BRUCE LEE-1940-1973

Bruce Lee flashed brilliantly like a meteor through the world of martial arts and motion pictures. Then, on July 20, 1973, in Hong Kong, like a meteor—he vanished, extinguished by sudden death. He was just 32.



Bruce Lee began his murtial arts studies with wing chun, under the tutelage of the late Yip Man, to alleviate the personal insecurity instilled by Hong Kong city life. Perhaps because his training enveloped him to the point of fanaticism, he was eventually able to refine, distill and mature into a philosopher, technician and innovator of the martial arts.

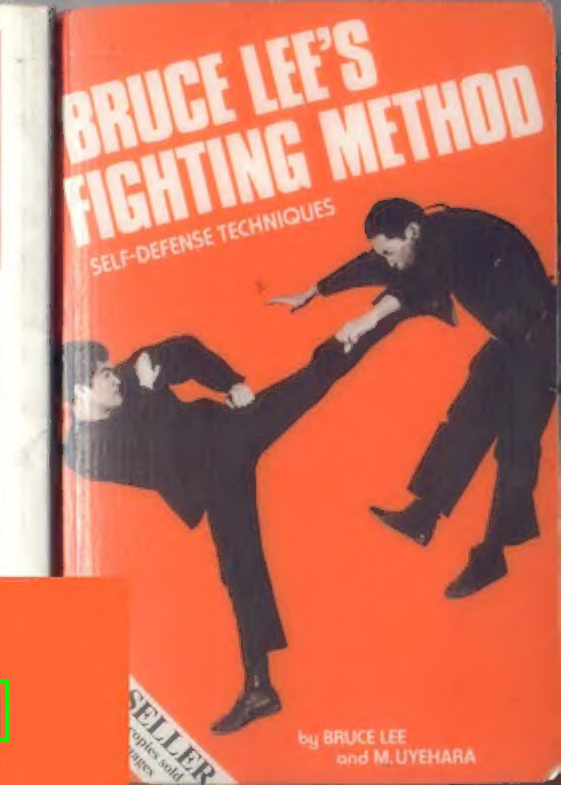
After intensive study of different martial arts styles and theories, Lee developed a concept of martial arts for the individual man. This concept he later labeled Jeet Kune Do, the way of the intercepting fist. It has antecedents not only in his physical training and voluminous martial arts library (over two thousand books), but in his formal education as well (a philosophy major at the University of Washington, Scattle).

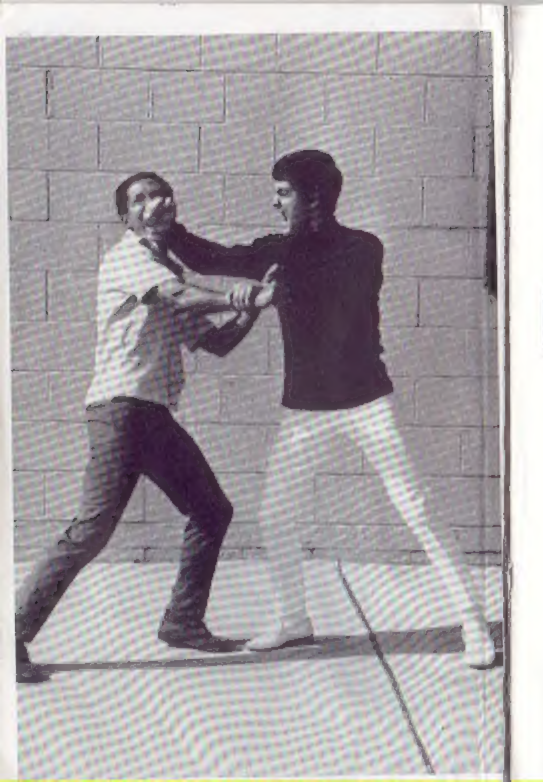
Lee also combined his martial arts expertise with his knowledge of acting skills and cinematic techniques, starring in several motion pictures: The Big Boss, Fists of Fury, Way of the Dragon and Enter the Dragon.

Bruce Lee's death plunged both martial arts and film enthusiasts into an abyse of disbellet. Out of their growing demand to more of and about him, his Tao of Jeet Kane Depublished which is now followed by BRUCE LEE'S FIGHMETHOD.

RESPECTFULLY RIPPED BY ...

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BRUCE LEE'S FIGHTING METHOD

SELF-DEFENSE TECHNIQUES

by Bruce Lee and M.Uyehara

Linda Lee 1976
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Printed in the United States of America
Library of Congress Catalog Card Number 76-51476

ISBN No. 0-89750-050-4

Thirty-eighth petallag 1990

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DEDICATION

To all the friends and students of Bruce Lee

ACKNOWLEDGEMENT

Our sincere appreciation to Joe Bodner, who spent so much time in photographing and developing the films. Our appreciation also goes to those who participated in these books: Dan Inosanto, Ted Wong and Raymond Huang. They were all Bruce Lee's devoted students.

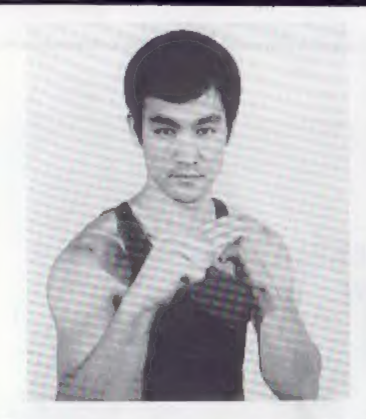
INTRODUCTION

This book was in the making in 1966 and most of the photographs were shot then. The late Bruce Lee intended to publish this book years ago but decided against it when he learned that martial arts instructors were using his name to promote themselves. It was quite common to hear comments like: "I taught Bruce Lee" or "Bruce Lee taught me jeet kune do." And Bruce may never have seen or known these martial artists.

Bruce didn't want people to use his name to promote themselves or their schools with false pretenses. He didn't want them to attract students this way, especially the young teens.

But after his death, his widow, Linda, felt that Bruce had contributed so much in the world of the martial arts that it would be a great loss if the knowledge of Bruce would die with him. Although the book can never replace the actual teaching and knowledge that Bruce Lee possessed, it will enhance you, the serious martial artist, in developing your skill in fighting.

Bruce always believed that all martial artists train diligently for one single purpose—to defend themselves. Whether we are in judo.



karate, aikido, kung fu, etcetera, our ultimate goal is to prepare ourselves for any situation.

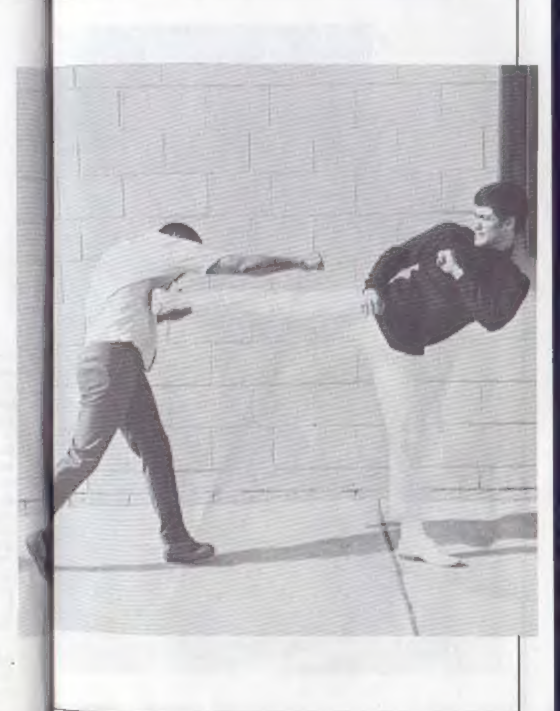
To train yourself for this goal, you must train seriously. Nothing is taken for granted. "You have to kick or punch the bag with concentrated efforts," Bruce used to say. "If you are going to train without the concept that this is the real thing, you are short-changing yourself. When you kick or punch the bag, you have to imagine that you are actually hitting an adversary. Really concentrating, putting 100 percent in your kicks and punches, is the only way you are going to be good."

In order to understand this book more clearly, you should also read two other books to be published in the future. One is Bruce Lee's basic training methods, and the other is a thorough application of his techniques. Most of the photos in this book and the next two bave never been published before.

If you have not read Tao of Jeet Kune Do by Bruce Lee (Ohara Publications, Inc.), please read it. It was meant to complement this book, and the knowledge from both books will give you a full picture of Bruce's art.

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CHAPTER I

DEFENSE AGAINST SURPRISE ATTACK

The best defense against a surprise attack is not to be "surprised," In other words, Bruce Lee always emphasized that a martial artist must constantly be aware of his surroundings. He must be trained to be cautious and alert at all times. He should never be caught napping before an attack.

In the following segments of self-defense, you will quickly notice that most of the attacks against Lee are prevented because of his alertness.

Lee attempted here to enact a practical condition that could occur to anyone in his daily life. He always believed that the best defense is to be quicker than your assailant.

But to do this, you must practice constantly. All techniques must be done fluidly and with power and swiftness.







(1&2) Walking down the street, Lee noticed someone standing at the corner. Instead of walking nearby him, he leaves enough room for himself to defend against an ambush. (3&4) As the essallant attacks, Lee counters with a quick and powerful side kick to the forward knee. (5) The kick is followed through completely so that it causes the assailant to reel back-



word. (6) Lee counterattacks with multiple neeking and straight punches to the face, keeping the availant offbalance.

COMMENT You constantly base to practice the tide kick on a heavy bag-preferably about 10 lbs.—to develop good power. Notice that Lee delivers his hick by heeping his bady away from the availant.







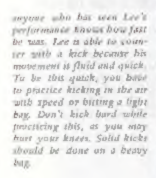






(1) As Line altempts to enter his car, he is aware of the assailant (2&3) As the assailant attempts to kick, Lee surprises him by countering with a side kick to the knee. (4&5) The kick drops the assailant to the ground. (6) Lee follows up with a hooking kick to the head.

COMMENT: It seems the as-

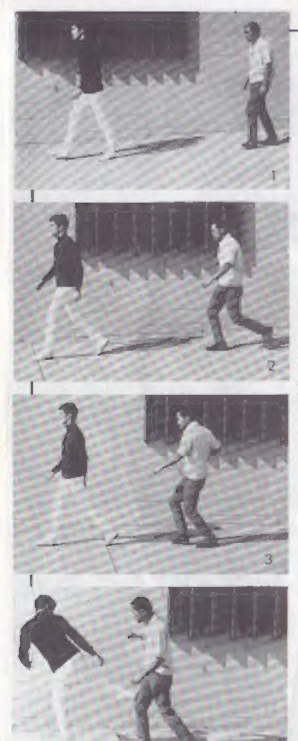










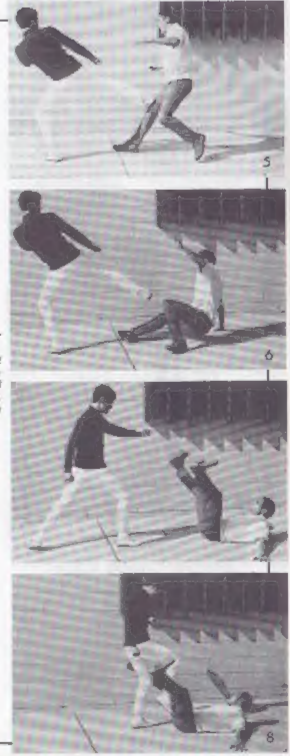


AMBORSH FROM THE REAR

(1-3) The assallant follows from the rear, but Lee is aware of him and pretends he doesn't see him. (4-6) Before the assallant can throw a punch, Lee counters with a side or back kick to assallant's knee, knocking him backward. (7&8) Lee

follows up by turning to execute a grain kick.

COMMENT If Lee bed turned around to face the extellant, be would gove the assessment on added advantage of properties his areask. By bring a very decay, be allowed bringed this odded advantage.







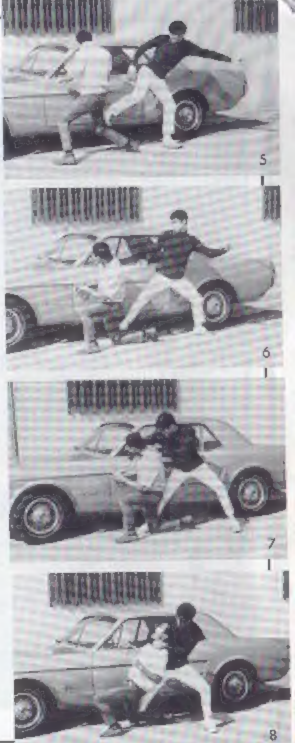




AMBUSH AT CLOSE QUARTERS

(1&7) As Lee properts to enter bis car, the assellant rushes toward him and attempts a kick to his midsection. (3) Lee steps back (4–6) As soon as the assellant places his foot down,

Lee executes his side kick to the back of the assellant's knee (788) He quickly follows up with a choke hold.





CHAPTER II

DEFENSE AGAINST AN UNARMED ASSAILANT

trace Lee demonstrates how to handle the several different for the formal and the several different for the formal and to a wasters a lot of energy and even making yourself less effective by studying "set patterns" (kata). To him, "fighting is simple and tota.

In this chapter, some of the approaches by the attacker way seem grational. But, as Lee himself and "There are a any irrational people on the street today."







(1) The associant approaches Learn a crouch an unusual way of attacking.
(2: 4) From a soult paw stake blooded vers a sido kick to 1; fero e forward knee causing a association of the first part of the formal first part of

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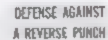












In this bird's-eye view Lee shows how an attack ean be no blied by a simple maneuver (1&2) As the assa lant moves for word to attempt a right punch, Lee delivers a side lack to his groin (3) with his forward foot

COMMENT Shiny hande schools teach their madents to block ouce or s





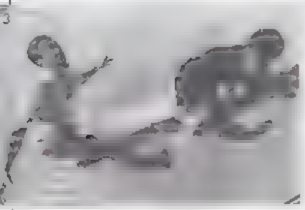
DEFENSE AGAINST A FULL SWING

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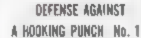










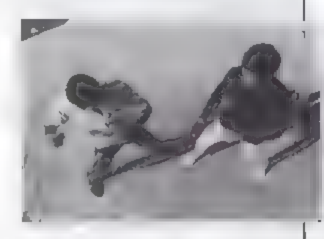


(182) In this view from above, we see the assault ant altack Lee with an attempted right hook Lee parries the block to the side of his head and (3) immediately follows with a linger jab to the









DEFENSE AGAINST A ROOKING PUNCH, No. 2

A Actionated to a sprrma las to his to see ver quekty parms by weight evenly on both to a cape doe o not able to eyes to a thing the atthe Lee's striking hand and change of position he assaulants meh to miss its mark









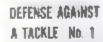




DEFENSE AGAINST A HOOKING PUNCH, No. 3

(1&2) As the assallant attempts a right hook, Lee rotates his hig, placing most of his weight on his rear foot and (3&4) counters with a side kick to the groin, using his forward foot

COMMENT In the case of the roundhouse punch, Lee has more time because the blow is tele graphed, to he can counter with a rise kick, stepping away from the blow before delivering the kick, in defense against the banking punch. Lee demanstrates two variations of the finger jab counterations of the finger jab counterations. Bruce passonally preferred the latter of these we because if the come in of movement. Ithis is the using chun macrigate" jab, which can be seen in page 124 of Wing Chun by J. Vinin Lee).



(1-3) Like the full-swing altack. Lee has more time to countar against someone trying to tackle him. As the assa lant at rempls to tackle him he leps back and delivers a likely to tack to his face.







Andreas and a second second

DEFENSE AGAINST A TACKLE No. 2

(1 & 2) As assailant attempts to tackle Lee, he just steps back 5-5) grans the aswasti o a dirand and p s nims o the grown to Bill's her also the utto ber ov a mamont in to you aim ove so he can stomp to face by

Contain the second section the that they then it white is a site a Fig. St. in him our apthe property was a second of the source and the state of t me a harmon or one or the ha to my a way to to the first of the



DEFENSE AGAINST A TACKLE, No 3

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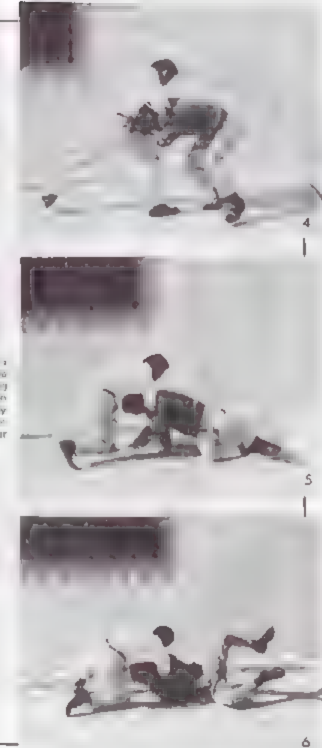
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" once or " (le stree o

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make a strike to your

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CHAPTER JI

DEFENSE AGAINST GRABBING

When an assailant grabs you, he usually has the jump on you at it doesn't mean to has the advantage, because no doe know how you will retakate

When you are selzed in close quarters, your most pract, if for any your hands. You are too close to deliver an effect with But a kick can be delivered if the assailant leaves eno distance between you and him. For instance, if he grabs y wrist, you have room for a shin or knee kick

DEFENSE AGAINST A CHEST GRAB

(182) The assalant select Leas chost with his left hand and attempts to knee his grow. Lea brocks in the with his left hand to the assalant's throat and shoves him back ward to the ground (889) Lee lumps high and places a well-timed atomp on the assalant's face.





DEFENSE AGAINST AN ARM GRAB No. 1









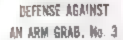






DEFENSE AGAINST AN ARM GRAB, No 2

(1) The assertant grabs I Lee's arm with both hands (2.8.3) Without annocessary motion, Lee de versions de kick to he assertant's knee

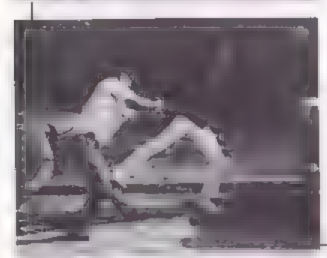


(1) The assallant grabs Lee's right wrist. (2) Be assume, ran throw punch Lee rounces.

T Same the 2 2



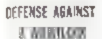






DEFENSE AGAINST A BELT HOLD

(1) The assallant grabs Lee's belt and pulls to-ward him. (2) Because he is too close for a kicking technique. Los leans away from the attacker's punch and simultaneously executes a finger jab to the eyes.



(1) The assolant puts a winstlock on Lee with both hands. (2&3) Lee quickly forms clockwise and executes a reverse elbowish ke

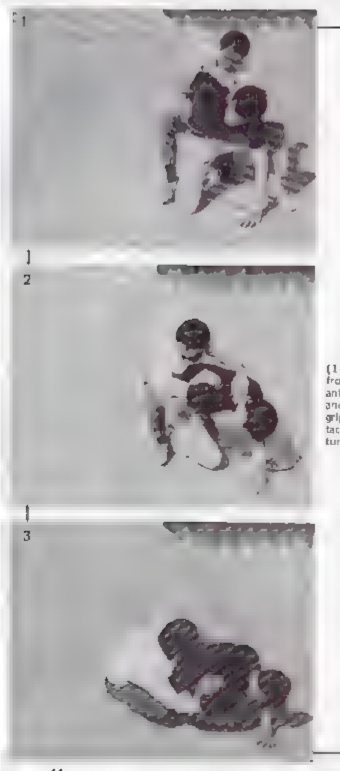
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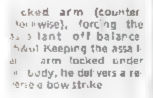






DEFENSE AGAINST A HALF NELSON

(1&2) Attacking Lee from behind, the assallant locks his right arm and keeps his head in a grip. (3&4) Using the attacking momentum, Lee turns his body toward his











DEFENSE AGAINST A REVERSE WRISTLOCK

(142) The assalant puls a revalue with inch in Lee's right hand. I) Lee retail ates with a side kick to its indisection and (445) a spinning back kick to the same section.



COMMENT When same one
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DEFENSE AGAINST A TWO HAND CHEST GRAB, No. 1

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DEFENSE ABAINST A TWO HAND CHEST GRAB No 2

(1) The assalant grats Lies test with both hands. Not the state of hand to perfect (2) Lee offs the same of the state of the same of the s

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DEFENSE AGAINST A SHOULDER GRAB FROM THE REAR

(1) The assatiant grabs Lee's shoulder from the real (28%) fee to the assatiation to the assatiation for t

COMMENT To have power in an inchite much, voil to be of the high and again, who are the the total and the continue total and the continue

DEFENSE AGAINST A DNE HAND CHEST GRAB

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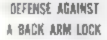




DEFENSE AGAINST A HIGH REVERSE WRISTLOCK

(1&2) The assarlant appress high reverse wristlock to your left hand.
(3&4) Turn clockwise and apply a back kink

t OMMENT. It is a common for commons to catch you in a reserved writtlock, but in case it does happen, you should be ready.



(1) The assalant grabs you with a back arm lock hat is difficult to get out of (2) The quickest way sile execute a back kick

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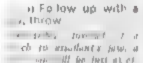






DEFENSE AGAINST A CHEST GRAB AND A PUNCH

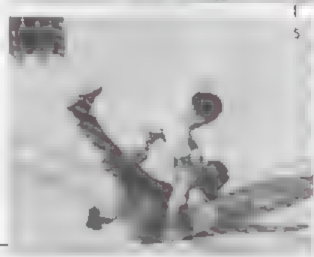
(1) The assariant grabs your chest and attempts to pench you are completed with white with your affiliation and at the same time daily and a punch to his aw.



ch to exactants from a one ill for feet at of After the pping the ant you can also bit ton with your hand or foot.











CHAPTERIV

DEFENDING AGAINST CHOKE HOLDS AND HUGS

A good martial artist is always alert and should never be surprised. The following soil defense to hinques are in situations where you are being surprised and must free yourself from a choke or a hug.

Bruce Lee always explained that the best defense is the most a nine and effective—especially against the choke. Lee demonstrates how you can escape and retaliate by direct and simple counters.

In this section he also demonstrates the use of elbows, the head and strikes to the groun.





(1) The assalant chokes Lee, who is a the assalant to the assalant to the personal near 26. Maintenance of the second to the sec

and a f for a f you have he can be a failed from the property of the assailant from the property of the assailant from the property of the pro

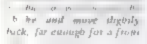




DEFENSE AGAINST A FRONT CHOKE, No. 2

(1) The assarant chokes and drives him report the wall (2) Lee steps out to the side and delivers a front kick to

The second sections of the second sec

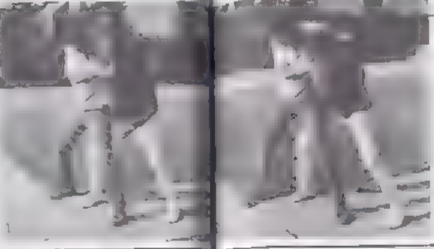






DEFENSE AGA NST A HEADLOCK, No. 1

(1) The assar ant has a head ock on Lee (283 Lee quickly retaiates with a finger jab to his oyes with his free hand





DEFENSE AGAINST A HEADLOCK, No. 2

(1) The assailant has a leaf or the Casal Leafs able to place his able to place his right hand over the assa lant's silouder and claw his face.





DEFENSE AGAINST A HEADLOCK. No. 3

(1) The assariant has a head ock on Lee. (2&3) Lee turns I is hordy close to the assalant and will have hand pounds the assalant's 3 pm

COMMENT Where the continue to be published, you must be as to not months on the state to the continuent are strong your solid ground, making it barder to free yourself.





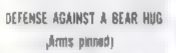






(1) The associated strongly comright to 2 does not be y to a got order names and retained to the angular to other

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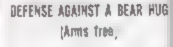
The second secon











(1) The assailant has a bear high on Lee, but his aims are it a (2) instead of attempting to five himself from the grap, Lee just delivers a reverse elbow stake to his face.

COMMENT in delibering the blacket your left rock now for added power



OEFENSE AGAINST A LIFTING FRONT BEAR HUG

1) The assar and grabs you from the and fifts you off y = 2-4) Swing your foot back and de in upward khee blow to the assar and control of the assa and control of the assa and control of the assa







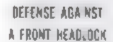




DEFENSE AGAINST A LIFTING REAR BEAR HUG

(1) The assaulant grabs you from the interest of the property of the property

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he shaltant has a frontal link on you. (2) Refore he drop you to the ground it mand ponch his grown

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CHAPTER V

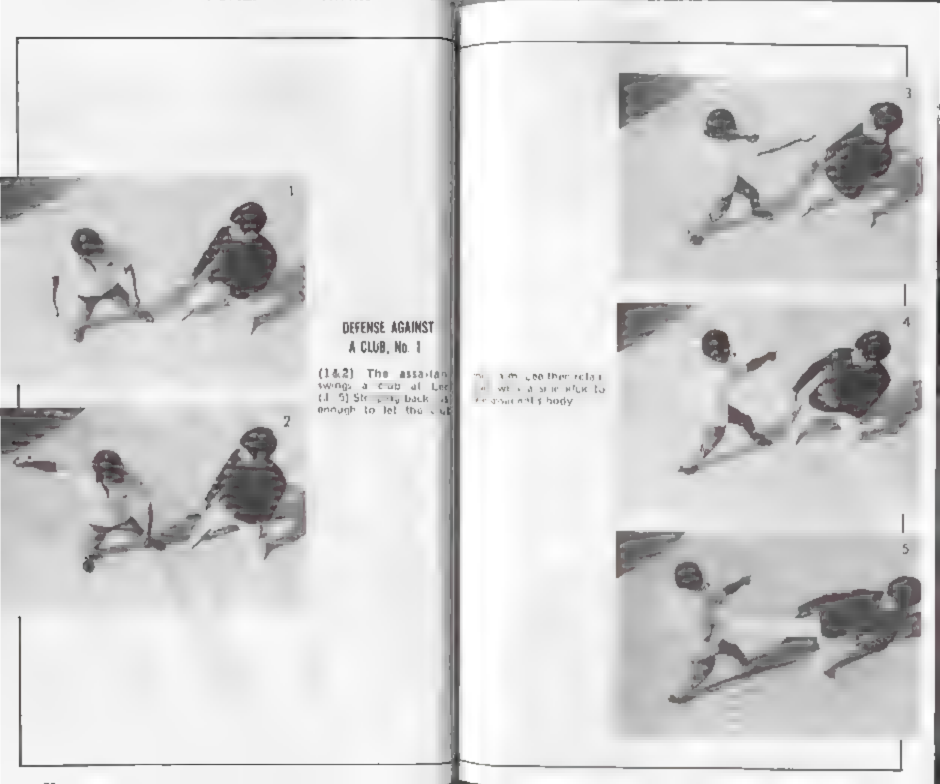
SELF-DEFENSE AGAINST AN ARMED ASSAILANT

Defending against an unarmed asso and is quite a fit different from facing someone with a loude or gun. If you practice at these against someone using a "thy" whapon or a face man, weapon you may perform with profession A. But it is a set of gun or an fe for the first time you know one sup may mean deal they old the reach can give you the identity of may mean deal.

confidence, but even then, it is not a street condition. Going it is club a distant is not as frightening an against the magnetic or gun,

The most dangerous with a constant of the graph his in the most had a constant with tengraph his in the not that a gun just a lattice squeeze of the trigger stand of the geing time.

Brace Lee dem instrutes some of the terminales against a surmed assailant but he, himself, always emphasized. You are at a arrange against someone with a weapon, so keep away from thin







(182) The asterial disvergence that like the orders of the down of the discovery of discovery of the discove



DEFENSE AGAINST A CLUB, No. 3

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MENT Agonal a club ad pape, you I toming and know we One step and to a common of the c





DEFENSE AGAINST A STAFF . JAMMING (1) The assa lant alternols to swing a state at Los. (26.3) Los moves swiftly lowered the assailant and jams the assailant's aim with his tell hand simultaneous pointing his body with its right, (46.5) Holding on to the assailant's arm Los applies a crescent kick to the anhie that causes the a saliant to fail. (6) Los punches him as he is falling and finishes him off with or bistomp (76.8)



DEFENSE ABAINST A STAFF DUCKING

(1 3) The assaulant | swings the staff toward Lee, who quickly ducks undernooth t, (4&5) As soon as the staff passes

h head, Law golckly counters with a roundhouse kick to analizant's droll.











DEFENSE AGAINST A STAFF ELUDING, No 1

(18.2) The assa lant swings the staff at Lee who moves back just enough to ende the blow (3) As soon as the

brow passes him, Lee moves in quickly with a undbouse kick to the aboutant's head







DEFENSE AGAIMST A STAFF ELLDING No 2

with the staff of an white own again A. I to brow hashes been

Displaying the sye fit you do not not a constant to the second to the se





DEFENSE AGAINST A STAFF - THRUSTING No 1

(1 & 2) The assaitant throats the staff at Lee's midsection. Lee side stags the throat and se can the staff, (3) He







DEFENSE AGAINST A STAFF THRUSTING No 2

COMMENT Against a staff

not bide bit weapon and be

receptable bis movement more to thou tout a club a club a mife. The duadrancage to a to the han a longer tab the can bit you from the comment of the comment

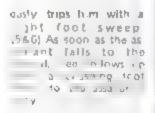






DEFENSE AGAINST A KNIFE - GRAS & STAS

(16.2) The assailant grabs Lae's shirt and attempts to alab him with a knite. Lee quickly seizes the as-(3) swings his right arm new dies mare

















DEFENSE AGAINST A KNIFE - THRUST No 1

(182) Lee faces an assalt at which has been seen a fingle part of the part of



DEFENSE AGAINST A KNIFE - THRUST No 2

(1) The assaliant approaches 166 with a (283) Los applies rescent kick to the asariant's wrist, causing into drop the knife.







DEFENSE AGAINST A KNIFE - SWING

(18.2) You are "face to face" with an asserant wielding a kin fe. As he swings the kinde at you you quickly evade the assault by stepping back (18.4) The instant years an opening after the kinde passes, you may forward and apply a start kind to the face of the assault's kinde, crushing him to the ground.

constant? Securge percent by a known or conting anters you have a coasing, mentally proposed on that type of attention to the their moment outlook Always award on antere with an amend on the your possibly can





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DEFENSE AGAINST A GUN - FRONTAL

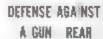
(1) The assarant horse a girla and horse a girla and horse a two terms as year and so a second as a se

s&&) With his free hand see at acts, the assume that is done in a second of a

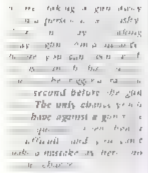








(1) Assailant points a gun at Lee's back. (2) Lee retailates by turning his body countercockwise, using his arm to parry the assailant's hand so hell be away timm the nellocity to also arts wrist and attacks the throat with his tree hand, tie tokows up with multiple blows to the head, COMMENT As mentioned











CHAPTER V

DEFENSE AGAINST MULTIPLE ASSAILANTS

If you are attacked by two in more assacial is, you may not be a a real disady a tages us positive if you are netter prepared in going than your assama to Although Brice Lee explained that to go the anorthodox or south naw" such that is tighting so be an I depend anostry of his right food and more you must be able to use both your left and right proficiently against a multiple attack.

Naturally defending against made conserving is the refer than against an individual because you have to be our zero. If all your amounts' positions, if you are panied by two or more individuals, and odds of freeing yourself are heavily against you like a nearly strength and weight may be twice as in the asy units.





DEFENSE AGAINST A REAR AND FRONTAL ATTACK

(1) Assistant A pins Lees aff, hand behind his back are fields as about some the har 2) Assalad B throws a right punch to his face. (3) Lee divine the control of the some about the right tracengues and

p assails of A a apprint a backlist pench to his clas. (4) He then the ger sabs assailant B's threat and (5%6) linishes off assailant A with a high aids kick.











DEFENSE AGAINST ASSAILANTS AFTER BEING PINNED TO THE WALL

(1) too is planted to the second of the seco

Din groin of assailant 8



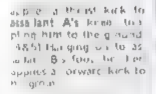






DEFENSE AGAINST ASSAILANTS FROM A LYING POSITION

(1) While ying on the ground Loe is attacked by assauding the front would directions (28.3) Loo using the hands prope the gick thrown by assaulant B and strip a receipty

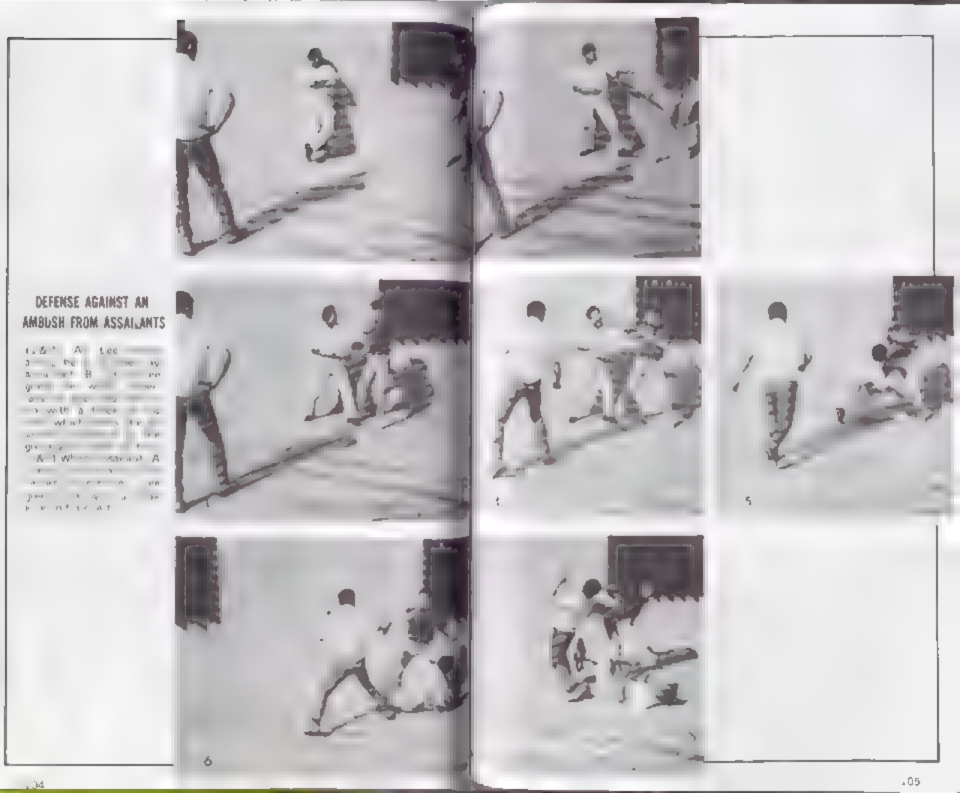




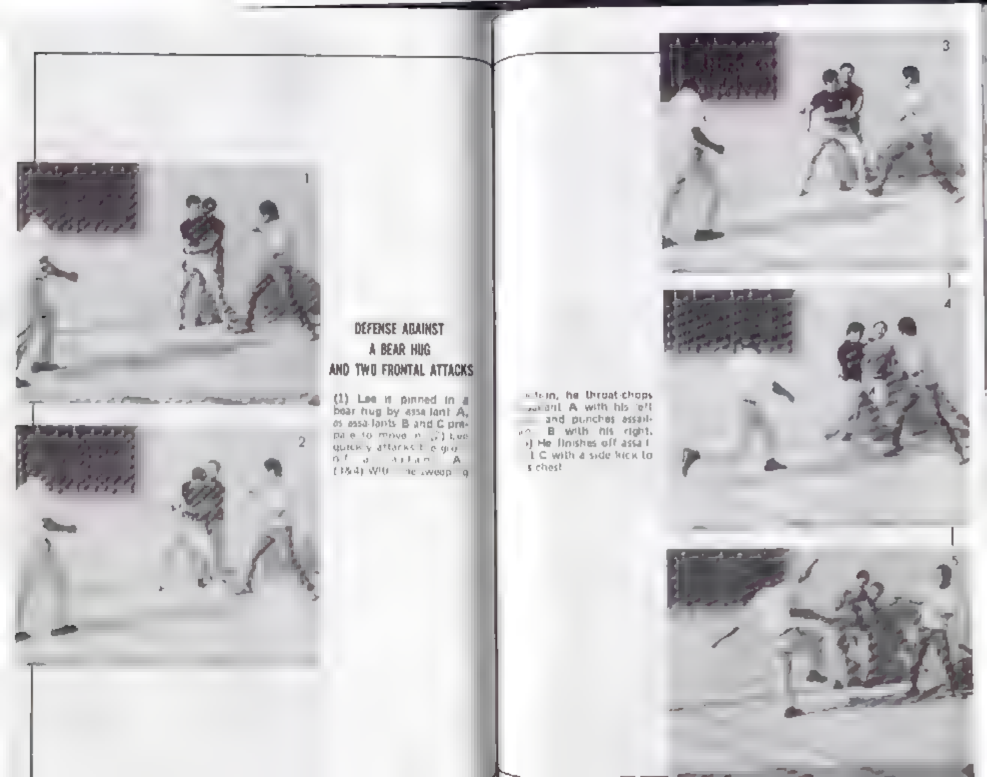


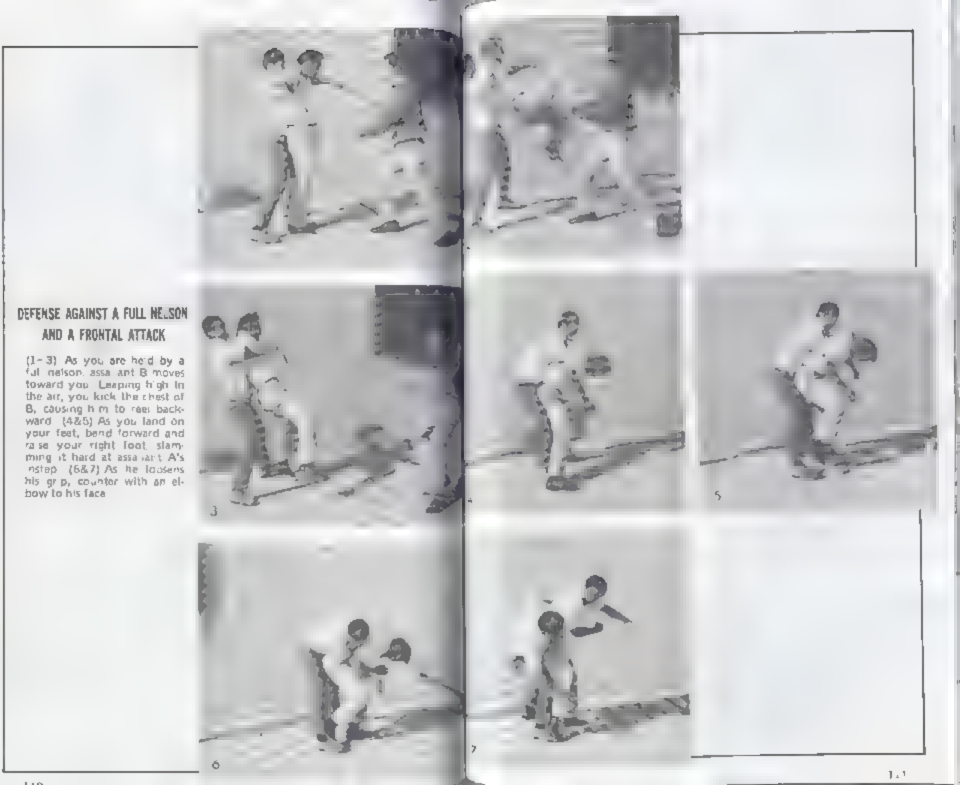




















AIDING A VICTIM OR FRIEND

(1) A friend is being shoved around by a builty. The builty has not seen you no you walker by sheak upon non (284) grad has shoulded and ferve a did kigk behind his kneed, bringing him to the allow of the both of you grad his write (6.8) and pin him to the ground with his face down. COMANIAT When the circle or distribute with a both a result are well wident and attack reck.

lessly. This is an added advantage to you be aged they are bound to leave an opening for you with a they normally much to an a mice to one boys to meet you do and unally have a second chance against a military assection base to be save that can exclude you have the continuery do not thereby the strength of the save and the effections of the continuery do not trying not continue your attachants. You have in your all you is got





CHAPTER VII

DEFENSE FROM A VULNERABLE POSITION

Bruce Lee has included this chapter because he feat that an attack can come from anywhere even while you're sitting in a chair or lying down. Or you could be surprised and have to fight your way from a prone position or from being pinned on your back.

To Lee, any defense is all right-your delivery of kirks or punches doesn't have to be beautiful or picturesque. In selfdefense, everything goes—scratch, bite, pinch, etcetera—any way to get out of a predicament without damaging yourself

DESIGNED THOSE

A CHAIR - FRONTAL ATTACK, No 1

(1) Sitting hach. Lee is approximed by an assaltant, [283] Without warning, assalt ashed him and Lee instinctively delivers a front thrust rack to the groin without getting up.







DEFENSE FROM A CHAIR REAR ATTACK

1) wee of mg mix has
mission by an assault
and not the near white
and not a hour y
but wee gibbs to ma
and a permitted with
to be a mission of many
and a permitted with







DEFENSE FROM A CHAIR - FRONTAL ATTACK, No 2

(1) While sitting in a chair, Lee is surprised by an assailant who graps his shirt with both hands. (2) the quickly counters with a right punch to his grown.

COMMENT To apply your sechniques in all these attacks, you have to be quick and effective. You are in a doud unstageous pusition, and a drawn and n in your part may mean turber propositions. For instance of the attacker is able to knock you down rom to chair and pm you, you have to apply other techniques which are not as nim ple and it may take longer for you to free yourself or incapacitate the assalt-



DEFENSE FROM A LYING POSITION - HEADLOCK

(1) You are pinned by an assa-lant who has a head ock on you and has your right hand pinned. (2-4) With your free left hand, grab his ear and pull it until he releases his grip.















DECEMBE FROM A

LYING POSITION - CROSS BODY

(1) The assailant pins you with a cross body eaving your arms free. (2&3) Grab his ear with your right hand and apply an elbow blow to his







DEFENSE FROM A LYING POSITION CHOKE

(1) You are lying flat or your back with the assatant squatting astraidtle your chest, choking you. (2) Grasp one of his wrists to releave the choke pressure and with your other hand apply a linger to his eye.

COMMENT: Defending vourself in the prant post toom in more difficult than rain an aproper parties. I not you are not as motale as not you a home of many at your decision purchase the technique of your himsted mobility, you can represent that the processing the processes of your landed mobility, you can represent the processes by two in more attacher.

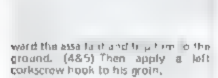






DEFENSE FROM A Lying position - Stomping blow

(1) You are lying on your back and the assailant, holding your right wrist with both hands, attempts to stomp your chest. (2&3) Roll quickly to

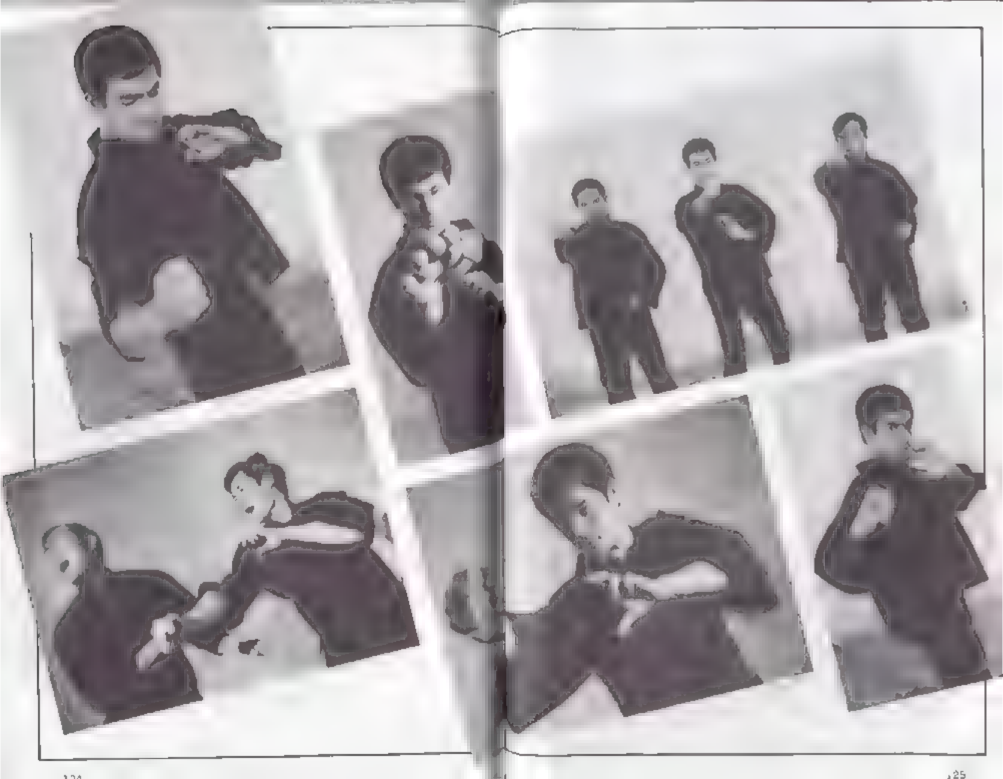




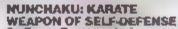




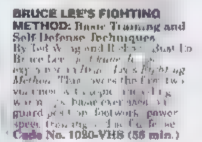








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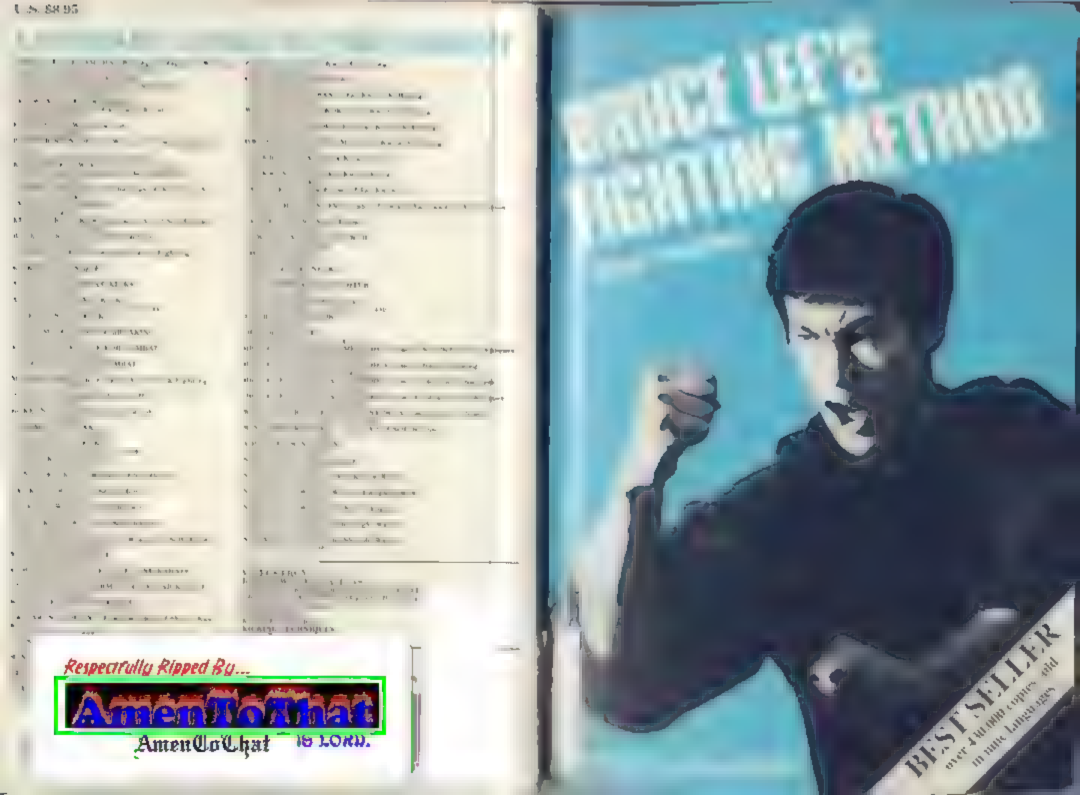
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BRUCE LEE'S FIGHTING METHOD

BASIC TRAINING
by
BRUCE LEE and M. Uyehara

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CH S PI S S

WARNING

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DEDICATION

To an the friends and students of Bruce Lee

ACKNOWLEDGEMENT

Our sincere appreciation to Joe Bodner, who spent so much time in photographing and developing the film. Our appreciation also goes to those who participated in this book. Dan Inosanto and Ted Wong. They were both Bruce Lee's devoted students.

To Rambow Publications, Inc., for the use of severa, photographs taken by Oliver Pang

Introduction

This book was in the making in 1966 and most of the photo graphs were shot then. The late Bruce Lee intended to publish this book years ago but decided against it when he learned that martial arts instructors were using his name to promote themselves. It was juste common to hear comments like "I taught Bruce Lee" of "Bruce Lee taught me jeet kune do." And Bruce may never have seen or known these martial artists.

Bruce didn't want people to use his name to promote themselves of their schools with false pretenses. He didn't want them to attract students this way, especially the young teens

but after his death, his widow, Linda, felt that Bruce had contributed so much in the world of the martia, arts that it would be a great loss if the knowledge of Bruce would die with him Although the book can never replace the actual teaching and knowledge that Bruce Lee possessed, it will enhance you, the senious martial artist in developing your skill in fighting

Bruce always believed that all martial artists train diligently for one single purpose—to defend themselves. Whether we are in judo, karate, aikido, kung fu, etcetera, our ultimate goal is to prepare ourselves for any a tuation.



To train yourself for this goal, you must train senously Nothing is taken for granted "You have to kick or punch the bag with concentrated efforts," Bruce used to say "If you are going to train without the concept that this is the real thing, you are short changing yourself. When you kick or punch the bag you have to imagine that you are actually nitting an adversary Really concentrating, putting 100 percent in your kicks and punches, is the only way you are going to be good."

If you have already read the first volume of Bruce Lee's Fighting Method (Se f Defense Tech uques), this second book attempts to explain the secret of Bruce Lee's training method, now he developed his power, speed, finesse in footwork, etcetera. The next two books will cover the skill and application of his techniques. Most of the photos in this book and the next two have never been published before

If you have not read *Tao of Jeet Kune Do* by Bruce Lee (Ohara Publications, Inc.), please read it It was meant to complement this book, and the knowledge from both books will give you a full picture of Bruce's art



Jeet Kune Do

Jeet Kune Do was founded by Bruce Lee because he felt the martial orts were too confined.

You can't fight in pattern he used to say because an attack can be baffling and not refined.

Jeet Kune Do was created by Bruce Lee to show us that an old art must transform.

Like the day turns to night and night, to day the way of fighting must also reform

Bruce Lee developed Jeet Kune Do but wished he didn't have a name for it!

Because the very words, Jeet Kune Do, aircady indicate that it's another martial arts form.

Any form or style does restrict and his belief is now in conflict.

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Sources

Two of Jeet Kune Do by Bruce Lee Boxing by Edwin L. Haislet

Chapter I The Fighting Man Exercise

Stamina Exercise

Although you have the right attitude, It's not enough to avoid a strife

Although you have a heart of fortitude, It's no assurance of saving your life.

You may have spent years in training In the art of fighting you love so much

But if you are winded in a sparring It proves that your condition is such

You need plenty of workout on the road, Running two, three or more miles a day Until your body can take more load

Then comes a day you see the light, You look up at the sky and then relay.

"Skill in performance is all right, But it's not enough to prove your might "

BASIC TRAINING

Aerobic Exercises

One of the most neglected elements of martial artists is the physical workout. The much time is spent to developing skill, in techniques and not enough in physical participation.

Practicing your skill in fighting is important, but so is maintaining your overall physical condition. Actually both are needed to be successful in a real fight. Training is a skill of disciplining your mind leveloping your power and supplying endurance to your body. Proper training is for the purpose of building your body and avoiding activities or substances that will deteriorate or injure it

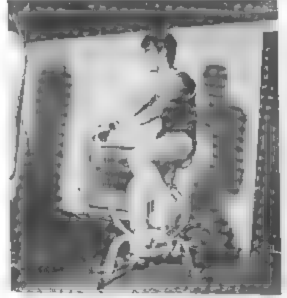
Bruce Lee was a specimen of health. He trained every day and consumed only the proper food. Although he drank tea, he never drank coffee—instead he normally consumed milk. He was a martinet who never let his work interfere with his training. Even when he was sent to india to find suitable locations for fairing, he took along his running shoes.

Lee's daily training consisted of aerobic exercises, plus others which were patterned to develop his skill in fighting. He varied his exercises to avoid boredom. One of his favorite exercises was running four miles a day in 24 to 25 minutes. He would charge his tempo while rulning after several miles of forstant, even strides, he would sprint several feet and then ret in to easier running. Between changes in running tempo, he would also shuffle his feet. Lee was not particular where he rain at the neach in parks or woods, up and down hals or on surfaced streets.

Besides running, he also rode an exercycle to develop his endurance legs and cardiovascular miscles. He usually rode fund speed—35 to 40 miles an hour continuously for 45 minutes to an hour. Frequently, he would ride his exercycle right after his running.

Another aerobic exercise that Lee scheduled in his routine was skipping rope, which you can adopt. This exercise not only develops your stamma and eg muscles, but also improves you makes you "light on your feet. Only recently, physiologists have learned, by several tests, that skipping rope is more beneficial than logging. Ten immutes of skipping rope is equivalent to 30 minutes of jogging. Both are very beneficial exercises for the cardiovascular system.







Skipping rope properly in one of the best exercises for leveloping a sense of bacance. First, skip on one flut, how gift other in front of you, then rother your foot, skipping on the terrate foot will each revolution of the rope, from a gradual fact to a really fast tempo. Min mize your numbering firsterd, use in wrists to swing the rope over Lift your foot sightly above the ground. I st enough for the rope to peet Skip for three mades equivalent to a round in a boxing match, then rost one made only, before you continue for another round. Three counds of this exercise are at fine tifor a good workout. As you ecome conditioned to skipping you can omit the rest period and of the exercise for as long as 30 minutes straight. The best rope is made of leather with oals hearings in the handles.

Additional endurance exercises are shadowboxing and actual parring Shadowboxing is a good agility exercise which also builds properties which also builds properties and learn to move easily and moothly. As first concentrate on your form and move with

lightness on your feet unto it becomes natural and comfortable then work faster and harder. It is a good idea to start your workout with shadowboxing to loosen your muscles. Imagine your worst enemy stands before you and you are going to demoush him. If you use your magination intensely, you can instal into yourself an almost read fighting frame of mind. Besides developing standard shadowboxing increases your speed creates ideas and establishes techniques to be used sportaneously and incurrively foring several rounds is the best way to learn proper footwork.

I in many beginners are too lazy to drive then solves. Only by hard and continuous exercise will you develop endurance. You have to drive yourself to the point of exhaustion ("out of breath" and expect muscle ache in a day or two. The best endure to the last many brief but high-intensity endeavors. Significantly period of exercise a terspersed with many brief but high-intensity endeavors. Significantly period by done gradually and cautiful say the total feed bix weeks in this kind of training is a fundament of nany spirits that require considerable amounts of endurance. It takes years to be in peak condition and, unfortunately stammans quickly lost when you cease to maintain high conditioning exercises. According to some musheal experts, you lose must of your benefit from exercises if you skip more than a day between workputs.



Warming Up

To warm up, select light, easy exercises to loosen your muscles and to prepare them for more strenuous work. Besides improving your performance, warming up exercises are necessary to prevent injury to your muscles. No smart attacte will use his hard or leg violently without first warming it up carefully. These light exercises should dictate as closely as possible the ensuing, more strenuous types of movements.

How long should you warm up? This depends on several aspects if you are in a colder area, or during the co.d winter, you have to do longer warm-up exercises than do those who live in a warmer climate. Longer warming up is recommended in the early morning than in the afternoon Generally, five or ten minutes of warm-up exercises are adequate but some performers need much more. A ballet dancer spends at least two hours. He commences with very basic movements gradually but consistently increasing the activity and intensity, until he is ready to make his appearance.

Exercises

Brace Lee learned that certain exercises can be plyon greatly in your performance, and others can impede or even impair your execution of each index. He found that beneficial exercises are those that do not cause antagonistic tension in your muscles.

Your mastles respond differently to differe it exercises. During a static or slow exercise such as a handstand or lifting heavy weights such as a harbell, the must ex on both sides of the joints operate strongly to set the body in a desirable position. But in a tapid activity such as running, jumping or throwing, the must extent close the joints contract and the muscles directly opposite elongate to allow the movement. Although there is still tension on both muscles, the strain is considerably less on the elongated, or lengthened one.

When there is excessive or antago is lic tension on the elongated muscles, it hinders and weakens your movement. It acts like a brake, causing premature fatigue, generally associated only with new activity—demanding different muscles to perform A coordinated, natural athlete is able to perform in any sporting activity.

with ease because he moves with little antagonistic tension. On the other hand, the novice performs with excessive tension and effort, creating a lot of wasted motions. Although this coordination trait is more a native talent in some than in others, all can improve it by intensive training.

Here are some of the exercises that you can adapt to your daily training. For flexibility, place your foot on a railing or object as in photos A, B and C, keeping your leg horizontally to the ground—it could be slightly lower or rigiller, depending on your flexibility.

For the beginner, do not attempt any strenuous exercise





Instead, after placing your foot on the railing, just move your toes toward you, keeping your extended foot Texed straight as in photo A. After a few minutes, rotate your foot. In a few days, as your leg muscles are limbered, you can proceed to the next step, as in photo B. Press your knee to keep your leg straight and lean forward from the hip as much as possible without injuring your





miscles. From this excresse you the proceed to emulate proto (Keeping your extended legistraight, jush your rand downward. As you progress, you'll not be that you are also beginning to lean forward putting more stress on your legimustes. Finally you are allot to touch your toes, as in philod. After some months, you may be able to wrap your hand around your from as in proto Eleven with the support raised higher.

Other acg flexibility exercises include leg solts and hanging leg raises, as in photo F. To do this exercise, use a long rope supported by a pulley. A noose encreles your foot. Put the other end of the role to the maximum acight your leg muscles will bear without hurting yourself. Try to keep your for a horizon tany aligned throughout the exercise. This exercise allows yo to exercise align side is keep your legs in an these exercises.













Advanced students who like to do exceptionally high kicking an progress into trampoline exercises in moto G. Lee uses two ght dumbbels at J. timps high to develop both balance and springly rigs. Once he can control I is body or a trampolite, he attempts leg splits, as a photo I', a ligh front kick in photo I, and a flying side kick in photo J.

Other limbering exercises include body stretches. After you are developed elastinty in your leg muscles you should be able to stretch your body as far back as possible, then hence forward as tar as possible, until your head is touching your knees photos K. Land M.







Abdominal Exercises

No one could help but notice Lee's abdominal muscles. "One of the most important phases of fighting," he used to say, "is sparring, in order it spar, you must be able to take punches on your midsection." To do this, Lee concentrated on several exercises that you can also adopt. The most popular are the sit ups of saint board, as in photo N (see page 26). Secure your feet, be disjour knees and after placing your hands behind your nead, off your body toward your feet. Do as many is vention to you feet, the strain around your abdomon. After reaching 50 to 100 reportions, you can place a weight such as a dambbell or barbell plate behind your neck and do your sit-ups.

Another excellent way of doing sit-ups is to sit at the edge of a beach, have someone secure your ankles, and lower your body as

for down as possible toward the floor. This exercise stretches your molecular more, but it is more difficult to do. If you have a country bar, you can also develop your abdominal muscles by hanging onto the bar with both hands and slowly offing both legs until they are extended horizontally. Keep their in that position for as long as possible and try to heat your last record each time you do the exercise. Buy one of those kill her timers to help you keep track of the time.

Another excellent exercise is the leg raise. Lie on the floor, keeping your back flash to the floor by pashing in your mosect on and lift your read slightly until you can see your feet Keep your legs together a a straight. Then lift them apward sliwly and as high as possible. Then slowly return them to the floor.

To get the most out of this exercise, do not let your feet touch the floor-keep them about an inch above the floor and start to raise them again. Do as may repetitions as possible. If you have a weight lifting beach, you can do the same exercise as photo. O This exercise is also good for your lower back muscles.





One advantage is loing an abdominal exercise, is that it can be done while you are it and other activity. For me ance, the used to water relevis on work lying on the floor with it is head sughtly up and keeping his feet spread out and alightly above the floor.

To toughen your madsection, get a medicine ball and have someone lrup t on your abdomer, as a photos P and Q. Fo vary your exeruse you car as a have someone throw at directly to your









midsection. Let the ball hit your body before catching it. See photos R and S

if you do your workout alone, you can use your heavy punching bag as a substitute for the medicine ball. Swing the heavy bag and let it hit your body. You can adjust the spot of impact either by moving forward or backward. If you want a heavier impact, swing the bag harder.

in your daily life, there's always an opportunity for more supplemental exercises. For instance, park your car several blocks from your destination and walk briskly. Avoid the elevator and use the stairs instead. While climbing the stairs, you can have a good workout, either by running up or by skipping a step or two

Chapter II The On~Guard Position

A Perfect Stance

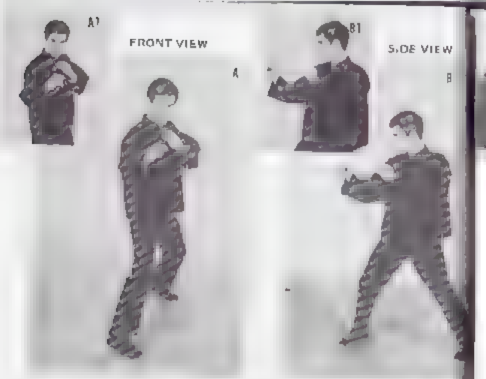
A stance too namow provides you speed. But leaves you imbalance which you don't need

A stance too wide gives you power. But you'll soon learn you're a hit slower.

There must be a stance that you can use To keep you in balance and to refine

The perfect stance that will not confuse in the on-guard position which does not confine

You can maneuver with ease of motion As you are free from any notion





c1



INCORRECT

ON-GUARD POSITION

The most effective jest kune do stance for attacking and defending is the on grand position. This semicrouch shance is perfect for fighting because your body is standy at all times in a comfortably because your body is standy at all times in a comfortably because position to attack, counter or defend without any forewarding movements. It provides your body with complete case and relaxation but at the same time allows quick react in time. From this stance the movement is not jurky but smooth, and prepares your next move without any restriction, it creates an inusion or "poker body" to your opponent—concealing your intended movements.

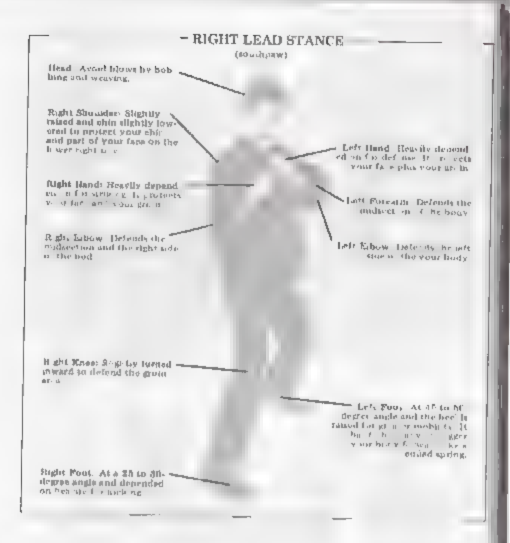
The on-guard position is perfect for mobility. It allows you to take small steps for spead and controlled balance while bridging the distance to your opponent, and camouflages your immig. Since the leading and and first are closest to the target, 80 percent of the hitting is done by them. Brace Lee, a natural right hander adopted the southpaw" or "unorthouss" stance because he helieved that the stronger hand and foot should do most of the work.

It is important to position your arms, feet and head From the

southpaw stance, the chin and shoulder should meet halfway the right shoulder raised an inch or two and the chin dropped about the same distance. At this position the muscles and hone structure are in the best possible alignment, projecting the point of the chin in close-in fighting, the head is baid vertically with the edge of the chin, pressed to the collarbone, and one side of the chin is tucked to the lead shoulder. Only in rare, extreme, defensive maneuvers would the point of the chin be tucked into the lead shoulder. This would angle your head and turn your neck into an unnatural possition. Fighting in this position would tense the lead shoulder and arm, prevent free action and cause fatigue because you would lack support of the muscles and straight bone alignment.

The leading hand position could be pinced slightly below the shoulder height, as in photos A and A1 (close-up shot) in photos B and B1 (side view), pay close attention to the extension of both Lee's right and left hands Thotos C and C1 reves, another view of his stance from the back, showing his leading hand more clearly

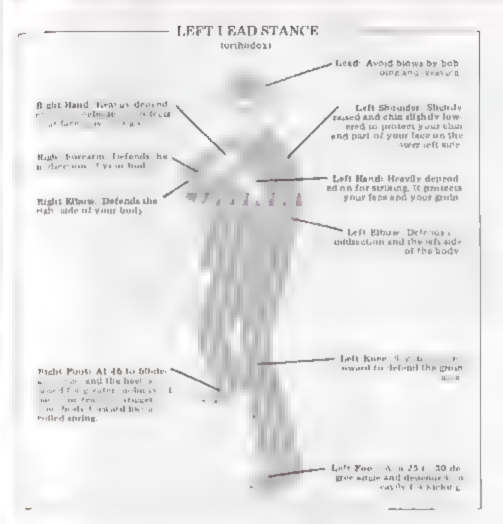
In photo Y, both fighters stand in the on-guard position incorrectly. The person on the left has his right foot too wide and reveals too much of his body. The person on the right has his right



foot too far to his left, restricting his movement and keeping him off balance

Sometimes but very seldom, you can adop the low line position without a lead because many fighters are not prepared for such a defense. This type of position may confuse your apponent and severely hamper and, to a certail extent, check his offensive assault. Your exposed head is now a target but, an he protested by mobility and relying on being a safe distance away from him.

The rear hand is held four to five inches from your body on the on guard position with the cloow protecting the short ribs, and the forearm gent y prushing your body defending the midse won. The



rear hand is aligned with the lead shoulder and placed almost to the chest of that shoulder

The lead foot dictates the position of the trunk. If the lead foot is properly in place, then the trunk automatically assumes the correct position. It is important that the trunk form a straight line with the lead leg. As the lead foot is turned inward, the body consequently moves in the same direction, displaying a narrow target to the opponent. If, however, the lead foot is turned outward, the body is squared, presenting a larger target. For defense, the narrow target obviously is more advantageous but the square blends in better for launching some attacks





Good form is essential in your stance it allows you to perform in the most efficient manner with a minimum of lost movement and wastellenergy. It impate the ponessential motions and muscle activity which cause exhaustion without gaining any benefit. Both of your arms and shoulders must be relayed and in set, to whip out and snap your lists like thrusts from a rupler. Keep your lead hand or both rands in constant weaving" motion, but always keep yourself covered while doing it. The lead hand should be obstantly mixing, fackering in and or talke a snake's tongue ready to strike. This threating motion keeps your opponent in a bewildering plight.

Remember, if you tense up, you lose your balance, timing and flexibility, which are essential to all profitient fighters. Although relaxation is a physical form, it is controlled by your mind. You have to learn, by conscious effort to direct your thought and body into this new habit of muscular activity. Actasation is a state of muscular tension. It is natural to have a light degree of tension. It is natural to have a light degree of tension. It is natural to have a light degree of tension antagonistic muscles must retain a low degree of tension to perform coordinated, graceful and efficient movements by constant practice, you can achieve this fieling of relaxation at will. Once you have acquired this, you should did cause this attitude in a potentially tension-created environment.

Use a mirror to constantly check your posture, hand position and movement. Look at your stance and see if you are standing almost like a cat, with your back slightly hunched, chin lowered, with your lead shoulder slightly up and prepared to spring. Contract your abdominal muscles partially. Protect your aides with your clows and leave no openings at which your opponent may hit. The on-guard position is considered the safest stance. In JKD it is the most favorable position for kicking, hitting and applying boddy force.

Some faults on the following stances.

A: Right leg is too far out and will hinder his movement, esset ally with the weight on his rear foot. With both his de on his hips, he leaves himself wide open for an upper body and head attack.

B: His stance is too square and he can easily be thrown off-balance. He is also restricted from deep penetration in his countering

C: Elongated stance with long lead and extended foot places him in a vulnerable position. Lead side of the body is open to attack; extended hand is immobilized and withdrawing of the hand telegraphs his intention.







- D Both of his hands are too extended. His rear arm is held too high and leaves his body wide open. His front hand is too extended to deliver any kind of an attack
- E: Standing too much to the side prevents him from deep per etration for attacking or retreating. He can easily be thrown off balance.
- F Both arms are carried too low, exposing his upper body and head
- G. Body is too rigid; lead hand is too extended for attacking and the rear hand is too low for protecting blows to the head,
- H. Stance is too wide for any kind of mobility. It is difficult to attack without telegraphing from this position, and the grow area is exposed for a front kick.
- I. Right arm is carried too high and leaves the rib cage area exposed Hand is too extended to deliver any kind of an attack.



The cat stance restricts movements, especially adeautiping discounting the is in the right lead position. So ready any delivered from this position would not have power, because high the fully on the rear foot.

Stance is too narrow. It eliminates the springiness of his ork. Knees should be slightly bent for the explosive and y movement.

Like the cat stance, too much weight is placed on the back and this researchs the forward in the ty especially will a wale by To launch a punch he has to shift his weight to the front and telegraph his intention

Too much weight on the lead foot could throw one dance by a sweep. A too extended stance is also value rable kick to the knee and shin.

With both hands on hips, body and head are completely ed for an assault. The groin area is unnecessarily open se of the awkward placement of the rear foot.

This stance makes the body, face and the knee and shin of ad leg valuerable. Kneeling on the floor just about himmates hobility for attack or defense.





'This stance allows you several advantages speed, relaxation, balance and smooth movement, plus permitting you to unleash a powerful blow

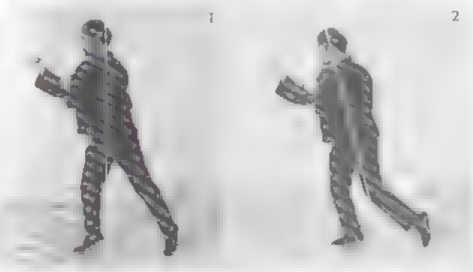
Good balance is controlling your body in any position—controlling your center of gravity. Even if your body is slanted or is placed in an unstable equilibrium—away from the base of support—you should be able to pursue and recover your equilibrium.

In photo A, Lee retreats from his opponent, maintaining good balance, and in photo B, he throws a long punch but still controls his body for any countering attack To control the center of gravity in motion, take a short step and glide instead of a hop or cross-step. To move rapidly, take several small steps. Take two medium steps instead of one long stride to cover the same distance. Your center of gravity constantly changes according to your own actions and those of your opponent. For instance, to advance swiftly, the center of gravity should subtly be transferred to the lead or front foot, unrestraining the back foot to propel your body to a quick, short and sudden burst. To retreat or move back quickly, the center of gravity should be transferred to the back foot, allowing you to be in balance for a parry or a counterattack.

Wide strides or constant switching of weight from one foot to the other in your movement, should be eliminated except in hitting and kicking. That moment of shifting results in poor basance and places you in a position vulnerable to an attack Besides which, you are prevented from launching a strong attack. Additionally, you are allowing the opponent to time his attack at the moment of shifting.

You should strive for good balance in motion and not only in stillness. You must attempt to control your body with perfect burance especially while deliver ig effective punches and kirks, because you must shift your weight constantly from one foot to the other. Retaining your balance while constantly changing your bodyweight, is an art few people ever master.

It is airight to switch your strategy while fighting or sparring but don't stray far from your basic form. In photo 1, the figure is





in fairly good position, slightly too much weight on his front foot. But as soon as he attempts to launch an attack, photo 2 (see page 43), he throws himself out of balance Good form requires good balance. Proper balance and perfect timing contribute to good leverage, which is necessary to kick or punch with sustained power

The most ideal position of your feet is one that permits you to maneuver instantly to all directions and serves as a pivotal point for your entire attack; one that keeps you in good balance to withstand blows from all sides, and at the same time furnishes you the ability to unleash unforeseen power in your blows. As in baseball, the drive and power in awinging a bat are derived from your legs, also

The on-guard position presents you with balance and ease of movement by the proper body alignment. A too-wide stance, as in photo A, devates from correct alignment, providing stordiness and power, but forfeiting speed and efficient movement. A short stance, as in photo B, presents speed but loses power and proper palance.

Do not over-commit in throwing a punch or a kick—it affects your balance. Practice countering against a stand-up opponent W on he mases with a blow, he loses balance for an instant and is valuerable to a counter. The only recourse he has, to be fairly safe, is to keep his knees slightly bent

Learn kinesthetic perception or the faculty to feel muscle contraction and relaxation. The only way to develop this kinesthetic perception at first, is to place your body and its parts in different positions and be highly sensitive about them. For example, place yourself in a balanced position, then an imbal anced, feeling the contrast as you move forward, backward and to both sides. Once you have attained this feeling, use it as a constant guide to your body as it moves from gracefulness to awkward ness—from relaxation to tension. Finally, your kinesthetic perception should be so keen that you are uncomfortable unless your body functions with minimal effort to achieve maximum results

fo develop correct balance, practice from both the right and left stances, especially when performing the same tactics or exercises. Between training sessions, stand on one foot while putting on your clothes or shoes

Practicing "chi sao" or sticky hands-exercise is one of the best





ways to develop balance. In the wing chun method, both practitioners keep their feet paradel to each other, as in photos 1 and 2. Both of their hands are extended until only their wrists touch each other Each one, keeping one hand inside and the other outside of his opponent's, rotates his arms back and forth in a counterclockwise motion Pressure should be appeared to the arms in order to rock the partner from his position. To prevent this,





ea h should keep his knees sightly bent and keep the center of gravity downward by lowering his hips. In this nos not you have good basince from side to side but not back and forth. Eventually like converted the stance by placing one foot forward, as in 3 and 4. In this position, one has a better all-around balance and this stance is not quite the jest kune do on guard position, but it resembles it more closely.

Chapter III Footwork

Footwork

- The art of mobility is the essence of fighting.
- If you're slow on your feet, you'll be late in hitting.
- A skilled fighter can shift to evade most blows.
- His body is "light as a feather," when he fights all foes.
- He moves like a stallion galloping with grace
- Instead of a kangaroo leaping high in space

FOOTWORK

In jeet kune do mobility is heavily emphasized because hand-to-hand combat is a matter of movements. Your application of an effective technique depends on your footwork. Speed of your footwork leads the way for fast kicks and punches. If you are slow on your feet, you will be slow with your hands and feet, too.

The principle of fighting is the art of mobility to seek your target or to svoid being a target. Footwork in jeet kune do should be easy, relaxed and alive but firm in movement, while the traditional, classical horse stance seeks solidity in at these. This unnecessary, strenuous stance is not functional because it is slow and awkward. In fighting you are required to move in any direction instantly.

Proper footwork is good balance in action, which contributes to hitting power and avoidance of punishment. Good footwork will beat any kick or punch. A moving target is definitely more difficult to hit than a stationary one. The more skillful you are with your footwork, the less you have to use your arms to block or parry kicks and punches. By moving deftly you can clude almost any blow and at the same time prepare your fists and feet to attack

Besides evading blows, footwork allows you to cover distance rapidly, escape out of a tight corner and conserve your energy to counter with more sting in your punch or lock. A heavy slugger with poor footwork will exhaust himself as he futilely attempts to hit his opponent.

The best position for your feet is where you can move rapidly in any direction and so you are well balanced to withstand hows from any angle. The feet must always be directly under your body. The on guard stance presents proper body balance and a natural augmment of your feet.

The Shuffle

To advance, do not cross or hop but shuffle your feet. At the outset you will feel clumsy and slow but as you keep practicing this movement daily, you will develop your speed and grace. To do the forward shuffle, as in photos 1, 2 and 3 (front view), A, B and C (side view) and X, Y and Z (back view), stand in the



on-guard position. To move forward cautiously, slide your front foot forward, second photo (see page 51), about a half-step, widening the space between your feet just for a second as you suide your rear foot forward. When the rear foot is moved forward you should be at the original position. Then to advance further forward, repeat the process.

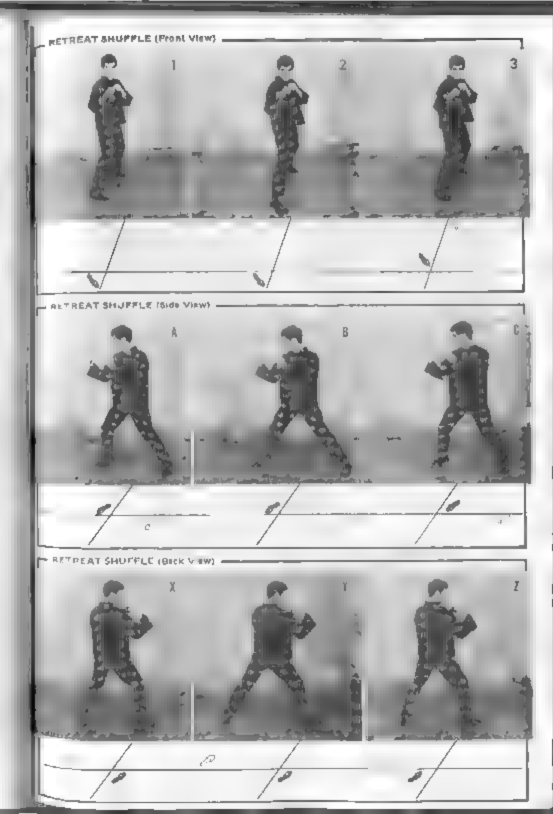
Notice in the photos that Bruce Lee retains complete balance constantly and keeps his guard up. You should not be flatfooted in motion but should glide on the balls of your feet with sensitivity or feeling. Learn to move like a tightrope walker whose feet carry him safely across a high-stitude rope even when blindfolded.

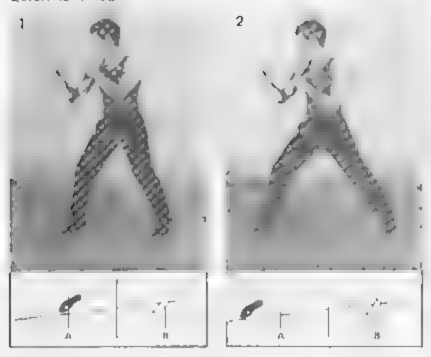
Keep both of your knees slightly bent and relaxed. The front foot is flat but not heavily planted on the floor. It should be light and rused intuitively about one-eighth of an inch on a quick movement or sudden shift of the body.

The rear heel is almost always raised in stillness or in motion it is raised slightly higher than the front foot, about one-quarter or one-half of an inch. The raised, rear heel facilitates switching your weight immediately to the other foot when delivering a punch. The raised back heel allows fast reaction of that foot and also acts as a spring, giving it to slows from any angle. Institutely, the heel should drop at the impact of the blow. There is no fast rule that your heels would be constantly raised or when they should be flat. This depends on several factors, such as your body position, your reaction to attack or defend—with your hands or feet, etcetera.

in the advance shuffle, you should be light on your feet and your weight should be evenly distributed, except for just a split second when you are advancing your front foot as in the second photo ("see page 51). At that instant, your weight would shift just a little to that foot.

In retreating or moving backward cautiously (see opposite page), you just reverse your movement. The basis behind the back ward shuffle, as in photos 1, 2, 3 (front view), A, B, C (side) and X, Y, Z (back), is like the advance. From the on-guard position slide or shuffle your rear foot backward about a half-a-step, as in the second photo, widening the space between your feet just for a split second as you slide your front foot backward. When the front foot is in place, you should be in the on-guard position and perfectly balanced. Unlike the advance shuffle, your weight would shift slightly for just an instant to your rear foot, or the station-





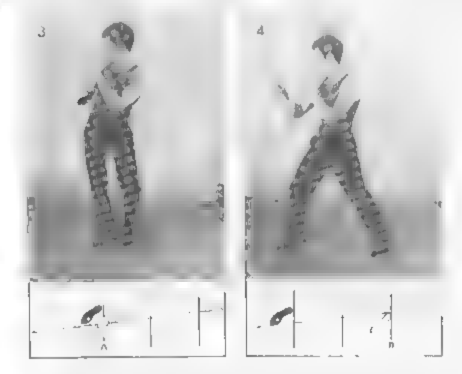
ery foot when you slide your front foot backward. To retreat further, continue to repeat the process. Learn to be light on your feet continuously and keep your rear heel raised.

The forward and backward shuffle must be made with a series of short steps to retain complete balance. This position prepares you to shift your body quickly to any direction and it is a perfect position for attacking or defending.

Quick Movements

The quick advance, as in photos 1, 2, 3, 4, is almost like the forward shuffle. From the JKD on-guard position with your front foot (as in photo 2), step forward about three inches. This seemingly insignificant movement keeps your body aligned and helps you to move forward in balance. It allows you to move with both feet evenly supplying the power. Without this short step, the rear foot does most of the work.

As soon as you glids your front foot, quickly slide your back foot almost to replace your front foot's position as in photo 3 Unless you move your front foot instantly, the rear foot cannot be planted properly because the front foot will be partially in its way. So just before your rear foot makes contact with your front, slide



your front foot forward. At this position, if you have not taken another step, you should be back at the on-guard position with your feet apart at a natural distance. But the purpose of this movement is to move your body quickly to a distance, eight feet or more, that requires several steps. Except for the first three-inch step, the somes of steps should be made at a formal walking space. This in evenent keeps your body in perfect a ignment and all we you to move rapidly shead.

In photo 8, it seems like Lee is in an awkward position, but he is in that position for just a split second. If you were actually watching him physically, you would have witnessed only a flower, graceful movement are never detected any awkward less.

Quick Retreat

The footwork for the quick retreat or rapid backward movement is almost similar to the quick advance except you move the opposite direction. From the on-guard position, as in photo A (see page 56), move your front foot back, as in photo B The front foot, like the quick advance, initiates the movement with the rear foot following just a split second later. Unless you move your rear



QUICK RETREAT

foot before the front foot makes contact, the front foot cannot be planted properly. Unlike the quick advance, you do not have to shde any of your foot three inches. It is just one quick motion, but your body should be in alignment and in balance. If you were to move just once, you should be at the on-guard position when both of your feet are in place. But the purpose of this movement is to move your body four feet or more.

The quick movement and shuffle can only be accomplished by being light on your feet. The best exercise for overcoming the force of mertia to your feet is skipping rope and shadowboxing several minutes. While exercising, you must constantly be conscious of keeping your feet "light as a feather." Eventually, you will be stepping around with natural lightness.

You must move without any strain, gliding on the balls of your feet, bending your knees sightly and scoping your rear heel raised. Have feeling or sensitivity in your footwork. Quick or relaxed footwork is a matter of proper balance. In your training as you return to an on-guard position after each phase of maneuvers, shuffle on the balls of your feet with case and feeling before continuing on your next maneuver. This drill enhances your skill as it simulates actual fighting.

Unless there is a strategic purpose, forward and backward





movements should be made with short and quick slides. Lengthy steps or foot actions which cause your weight to shift from one foot to the other, should be eliminated except in delivering a blow, because at that moment, your body is imbalanced—restricting your attack or defense effectively. Crossing your feet in motion is a bad habit as it tends to unbalance you and exposes your groin area.

The movement should not be a series of hops nor should it be jerky. Both feet should be slithering rhythmically just above the surface of the floor like a graceful ballroom dancer. Visually, your movement should not be like the kangaroo hopping across the open plain but should be like a stall-on galloping with even, rhythmic and graceful strokes of its feet.

The Burst

The forward burst or lunge is the quickest JKD movement It is also one of the hardest to learn because it depends on good coordination, and your balance can be thrown off very easily. It is utilized to penetrate deeply to attack with a side kick or to counter an attack such as a kick.



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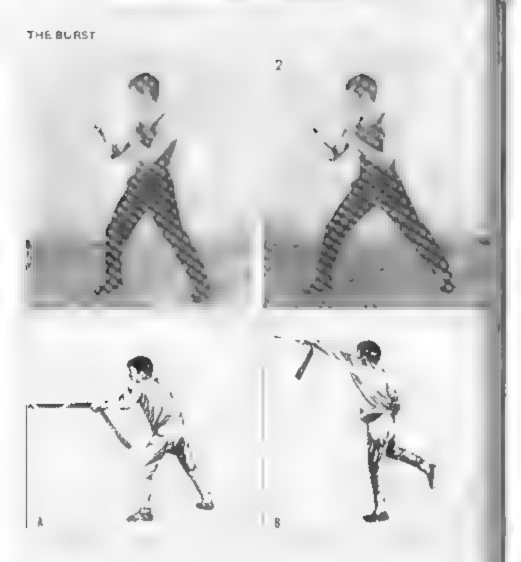


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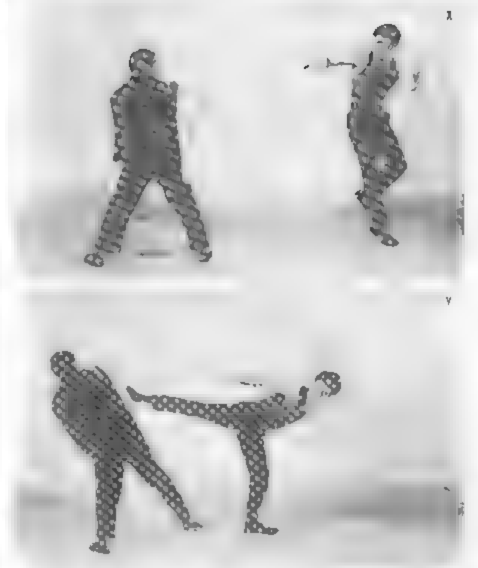
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The forward burst is one deep lunge. From an on-guard position as in 1, step forward about three inches with your front foot, like the quick advance movement, to align your body and be in halance, as in photo 2. Then for faster reaction use your lead hand as an impetus. By sweeping your lead hand upward, a momentum is created, like someone is jerking you forward suddenly as you are holding on to a rope (see drawings A and B). This sweep of your hand also distracts your opponent and throws his timing off

While sweeping your band upward, your hips swing forward



simultaneously, dragging your rear foot forward in that split instant, your weight is heavily on your front foot, only at this moment your leg straightens out to thrust your body forward bometimes, on an especially deep, penetraling leap, your rear foot may be ahead of your front while you are gliding in the air, as in photo X. You must land on your left foot only, as your right foot is delivering a side kick, as in photo Y. As soon as you have

completed your kick, you should quickly place your right foot down and assume the on guard position. That one leap should carry your body at least two wide steps.

In a recently conducted test, by using the forward burst, it took only three-quarters of a second to travel eight feet. By applying the classical large movement or stepping by crossing your feet, it took one-and-one half seconds to reach the same distance—twice the time.

The leap should be more nonzontal than vertical it is more ake a broad jump than a high jump. You should try for distance by keeping your feet close to the floor. Your knees should always be bent slightly so that the powerful thigh muscles (springs explosiveness) are utilized.

When practicing this footwork in the beginning, don't worry about your pands, dust keep them in the regular JKD position and concentrate on your footwork. Once you are accustomed to the feet movement with proper palance, learn to sweep your hand forward just before each leap.

Later, to develop speed and naturalness in your movement, adopt the following exercise in your daily training. From an in guard position do the forward burst without penetrating too deeply by sweeping your hand upward, eaping forward without straining yourself, and quickly placing your front foot down without stoking Continue to do this motion over and over again without stopping but keeping your basines and fluidity to motion. This exercise is excedent to adapt your body to move with ease, rhythm and grace. As you become more adaptable to the movement, increase your speed and work toward showering the distance by more and more execution. Eventually, you can substitute a back fist punch for the sweeping movement of your hand.

The backward thrust is like the quick backward movement except that it carries your body backward quicker and deeper. From an on-guard position, push the ball of your front foot to initiate the motion which straightens your front knee and shifts the weight to the rear foot. Then the front foot, without passing from the initial motion, leaves the floor and crosses your rear foot. Just before it lands, your rear leg, with its knee bent and acting like a spring, should thrust your body with a sudden straightening of its leg. You should land on the ball of your front foot just a second before your rear foot touches the floor. That one quick

motion should carry your body backward at least two natural walking steps,

The backward burst carries your body just as fast as the forward lunge. In the same test it took exactly the same time to trave, eight feet backward as forward, three-quarters of a second. But by comparison, the classical movement covered the same distance in one second flat.

For your daily training do the backward burst for speed, balance and rhythm instead of deep peneuration. Move with lightness of your feet and keep practicing lowerd shortening the distance.

In between your jogging do a quick advance by rapid shuffling of your feet and then returning to your jogging. Another exercise is to practice with a partner. Let your partner do the backward burst while you do the forward. From an on-guard position, attempt to reach your partner with a light side kill R as he tries to keep his distance. Then reverse your positions.

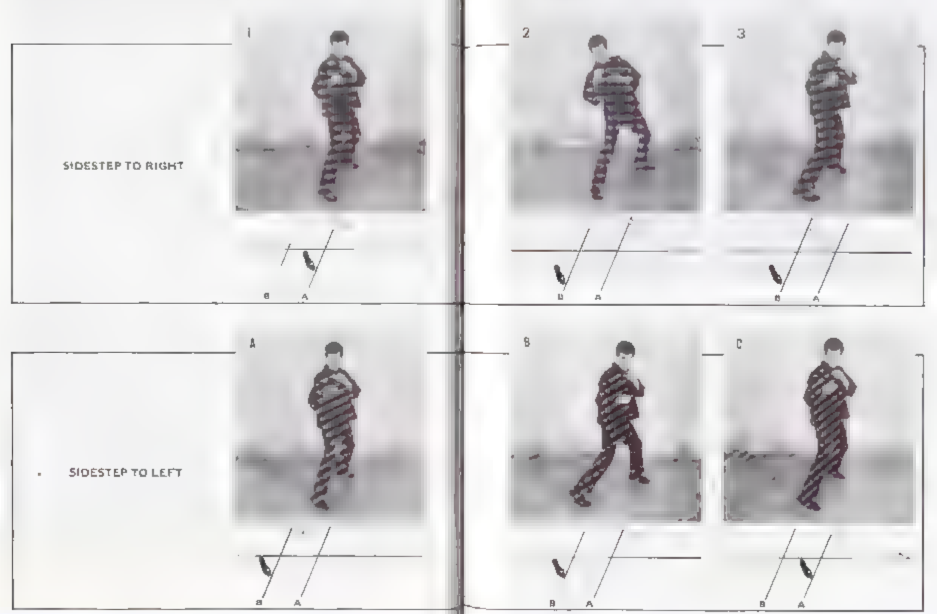
Learn not to hurl yourself recklessly at your partner but attampt to narrow the gap of space in a calm and exact manner. Keep drilling faster and faster by langing two-to-three-handred mes per day. Acceleration can be mereased only by decipline in your workout.

Sidestepping

Sidestepping is the technique of moving your body toward the right or left without losing your balance. It is a safe and essential, tefensive maneuver to alta it or produce openings for a countering when the opponent least expects it. It is used to avoid straig it-forward assaults, blows or kicks. You can also frustrate your opponent by simply moving when he is about to attack.

To sidestep to the right from an unorthodox (southpaw) onx, and position, as in photo 1 (see photos on page 62), move your of the foot sharply, sightly forward and toward the right about 18 notes as in photo 2. Your left or man foot supplies the impetus as you land lightly on the ball of your right foot. For a split instant your shoulder sways toward your right and your weight shifts on the front foot with its knee bent. Your shoulder automatically realigns when you quality slide your left foot in the exact manner and resume the on guard position, as in photo 8 To sidestep to the left from a southpaw stance, as in photo A, move your left foot slightly forward and to your left about 18 inches, as in photo B. During this motion your body is more aligned than when moving toward the right. Since your body is more aligned, you are in better balance and your weight is evenly

distributed between the two feet during the shift. Your right or front foot should follow immediately in the exact manner, returning you to the on-guard stance, as in photo C. You will notice that sidestepping toward your left is more natural and easier than to the right.











Bruce Lee uses a staff to practice his footwork. In photo A, he places the staff near his neck and slightly above his shoulder. The partner attempts to thrust the long staff at the exact area and Lee to adjust to the thrust.

In photos B and C (front view), the partner thrusts his staff and Lee sidesteps toward his left, keeping his body in balance and his eyes continuously on his partner. He has to move sharply to avoid the edge of the staff

in close fighting or in fighting, a fairly safe stance is the drop shift or the forward drop, as in photo D. This is done by shifting your body forward and slightly to your left, with your head in close and both hands carned high. It is used to gain the outside or inside guard position to enable you to strike the opponent's groin, throw an uppercut, atomp his instep or grapple him down, in the forward a lift you can move directly to the left, right or back, using the same seep. This depends on your strategy and the degree of safety required in that instant.

Against an orthodox fighter, you would aidestep to your right

or away from his rear hand. Against a southpaw, you move the opposite, mostly to your left. The art of sidestepping is not to move early but late and quickly, just before you are hit

In nearly all motions, your first step is with the foot moving to that particular direction in which you intend to go In other words, if you sidestep to your right, your night foot moves first toward that direction. If you sidestep to your left, your left foot moves first.

To move quickly, your body should sean toward the direction you are going just before you step out.

In jeet kune do, the sim of footwork is simplification, economy and speed with a minimum of motion. Move just enough to avoid the opponent's attack or blow, and let him commit himself fully. Do not tire yourself by dencing on your toes like a fancy boxer.

While practicing, stand naturally—with ease and comfort—so your muscles can perform at their peak. Learn to differentiate between personal comfort and drilling comfort. You should never be set or lensed, but flexible and prepared

Chapter IV Power Training

Power

Power in hitting depends not on your strength

But it is the way, you throw your blows.

It is not whether you are close or at length

If you're too near, use your striking elbows

If you're too far, use your kicking feet

But it is the hands that you'll employ the most

în a sparring session or a martial arts meet.

And when it is all over, hope you can silently boast

That you have learned to hit with speed and power

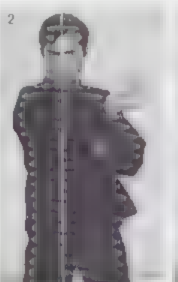
POWER TRAINING

Power in hitting is not based strictly on strength How many times have you seen a boxer who is not muscular but packs a waltop in his punch? And then you see another heavily muscular boxer who can't knock anyone down. The reason behind this is that power un't generated by your contractile muscles but from the impetus and speed of your arm or foot. Bruce Lee, a 130-pounder, was able to hit harder than a man twice his size, because Lee's blow with a heavy force behind it, was much faster

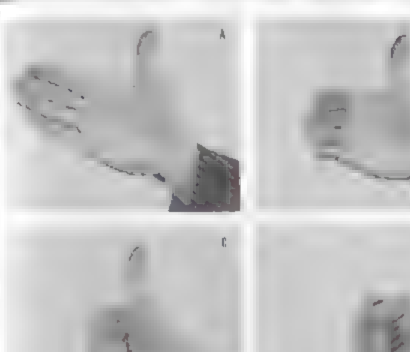
In ject kune do you do not hit by just swinging your arm. Your whole body should participate in the impetur—your hips, shoulders, feet and arms. The inertia of your punch should be a straight line in front of your nose—using it as the guiding point, as in photo 1. The punch originates not from the shoulder but from the center of your body

In photo 2, the fist lands too for to his left, exposing his right side for a countersttack, and not allowing much time to recover for a defense. In photo 3, the punch comes from his shoulder with not much power behind it. He is too rigid to take advantage of his hip and body motion.









Punching Power

Straight punching or kicking is the basis for scientific and artistic fighting I, is a modern concept in list, uffs between from the knowledge of body leverage and makeup. A punch from your arm alons doesn't supply enough power. Your arms should be used strilly as bearers of your force, and the correct apply ation of your body should furnish the power. In any power punching, the body must be balanced and aligned with your lead foot, forming a straight line. This section of your body is the mainstay, functioning as an axis to generate power.

Before you can punch with power, you must first learn to clench your fists properly, otherwise you are liable to injure them from an outspread position of your fingers and thumb, as in photo A, roll your finger tips into your palm, as in photos B and C. Then overlap your thumb tightly over your clenthed lingers. The tip of the thumb extends to the center of your middle finger as in photo D

There are several training exercises that you can utilize to learn power punching. One of the best ways is to learn the use of your mps. To do this, the a string to a piece of paper, about 8×11 linehes, and hang it from the ceiling to your chest height.

Using his than paper as your target, stand about seven to ten inches away with both of your feet, parallel to it. Keeping both loosely clein hed fists in front of your chest elbows langing freely at your sides, twist your body clockwise as far as it will go on the balls of your feet. Both knees must bend sughtly for your hody to twist fully. Now, your body should be facing to your right 90 degrees from the target, with the weight shifting to your left foot. But your eyes must constantly he fixed on the target.

Pivot on the balls of your feet, with your hips initiating a sudden, rolling motion. Your weight quickly shifts to your other foot as your shoulders automatically rolline after your hips. Simultaneously, as your body is rotating, rolling your right elbow to your shoulder height just in time to apply an elbow strike to the proper target. The momentum should carn your body 180 degrees so it faces the opposite or left side. It is very important that your lines rotate slightly ahead of your shoulders, to obtain maximum nower.

Repeat the same motion from the left side, striking with your left chow. Once you have learned to control your body and begin to feel at ease in this exercise, you may use your fists.

Step back about 20 to 25 inches from the target. Keeping your exact body position, swing at the target with a straight put the At this point, your body should be aligned properly, you should have good balance and your notion should be fluid, with your hips init at no the rotation. Your power in the punches should have increased between 80 to 100 percent.

Gradually, to keep your body in balance especially after the completion of the swing, pace your left foot forward and your right foot back (orthodox stance. From this position, twist your body clockwise unit, your shoulders are a a straight line with the target. Your front foot should be about 15 menes away. Now your weight leans heavily on your rear foot with both knees slightly bent. As the lips initiate the movement, you proof on the balls of noth feet, and your body is driven forward by the impetus from the rear foot. Your rear heel rises as your weight quickly shifts to the front foot with the delivery of the punch. At the completion of the action, your rear knee is practically straightened and your

rear heel is almost completely raised. Your body should be facing the target. This motion is a malar to a baseball player swinging his bat with all his might.

Once you have grasped this way of bitting, you can begin to work on your power blows by hitting the heavy punching bag as in photo A. Here, Lee uses his elbow strike to develop his hip motion, then later works on his punches, as in photo B

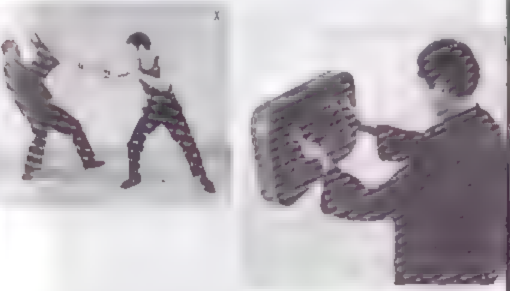


Your final step in punching for power is to reverse your footing and position yourself in the on guard stance, with your right foot in front. With both of your knees slightly bent, rear heel raised shift your weight just slightly to the rear foot for an instant. Your weight should be set for less than a second as you have to make your hips counterclockwise and your weight switches to the front foot just before you throw a punch. This leading straight punch doesn't have as much power as the others, which have access to a freer and fuller rotation of the hips. But if you can master this punch with the right timing of rotating your hips, you have a



punch much more effective than a jab and very instrumental in the success of your sparring and lighting. It will be your most usable and dependable weapon. Like the other punching techniques, from the paper target you can substitute more solid targets to develop your power

Lee used to concentrate heavily on the straight lead punch in his daily training schedule, using different apparatus. In photos 1 and 2, he uses a punching pad Sometimes he drew his right hand back to throw a much heavier blow, as in photos A and B, to simulate close fighting



Another apparatus used in his training was the light shield, as in photos X and Y. Lee liked to use various hitting equipment because he used to say, "I don't know the true feeling of hitting a person. First of all, each part of the human body has a different composition. You may hit a hard, bony substance or a soft, fatty area. And second, hitting with gloves on is different from bare knuckles. Unfortunately, using bare knuckles on your partner is not too practical."

The shield presents a different feeling when there is a contact. The shield is more solid than the pad and since the holder stands more firstly with both hands on the equipment it will not give in as the pad will. For a more punishing punch, Lee selects the canvas



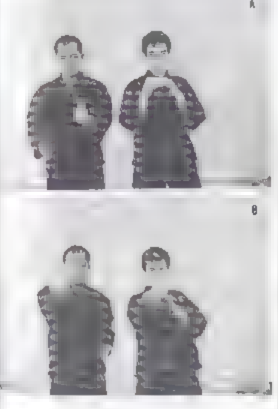


beg, as in photo 1. He usually had three bags hanging on the wall One was filled with sand, another with grave, or beans and the third with steel sawdust found in any machine shop. In the beginning t is wise that you wear light boxing gloves on the neavy canvas bag as well as these wall ongs. You must first toughen your knuckles before going bare fisted.

In jeet kune do your punches are not thrown as the cassical stylist's. Instead of using the first two knuckles (the index and the middle fingers), use the three knuckles, as in photo 2. The punches

are not thrown from the hips in JKD, as the figure on the left, below, but from the chest as Lee is about to do in photo A. The delivery should be straight and not with a twist of your hand. If you wish your hand, the knuckes what if you deliver straight out it will hit the target either vertically or obaquely, as in photo B. Consequently, you should toughen the three knuckles, as in photo 4.

Besides punching the wall canvas bags for toughening, you can also train with a sand or gravel box, as in photo C. Other exercise includes push ups with your cienthed fists. Place the knuckles of your milex finger and the two small fingers on a hard floor so your palms face each other. This is an excellent exercise for beginners as they can gradually toughen their knackles without risk of injury.





By Long on the southpaw or JKD on-glard position it is apparent that the right or lead hand we lose considerable panding power to a right hander. Unless he can draw his right hand fast or back, he alike the space rected to deaver the most devastating flow. Power is now helig teplaced by speed in this case. In a impressate, the left or rear hand it must do the job.

If you are a natura right hancer, purching with the left seems very away and in the negating. You seem to be off laberer your purch from that hand is weak slow and not to a cura of latery cans and purchice with your right foot a found, as in plot to a disting the property of your size at a section is a down to a grown right foot as the bad your side to there prove in that hand

Events dy your rear strught as a cross work of the most powerful pariches available by our assume Years, so happendig



an them for your kneeko t blaws. Keep practing with your left hand until it becomes natural

One of the most heapful but simple implements has Brace Lee more orated auto his training schedule was the round steel evident. The cylinder weighing about a pound fits singly a the hand. You can concively approve your delivery of punches by taking advantage of his exercise. Holding a pair of these cylinders in each build, stand with your feet pand el and proved discrete the front of your nose several times. The idea behind this is to develop the snapping or whipping blows. If you keep your boily and arms



reaxed you will notice that your punches will a formation ly snaplank at the end of your delivery

The rating has a two first expose it develops speed a view delivery, as well as power. After a while you will learn to punch with near ness in your blows even wat out the weights. The secret which tens a to combinate or increase that your respect to still contain the cylinders as you throw the punches.

in throwing a hard punch, it is easy to develop a bad habit of throwing your should is out of this so only our should it be the work in where words, it also ment of the should is our credy to disturbed; hence, loss of power in delivery. To retain the coord not on between the shoulders. Lee uses a staff as a photos I and 2. By howing the staff with his hards far a part, he places it in his back should be the he twists his being from one portion to another the long staff keeps his shoulders a raight in all the movements.

After you cave produced with the cylinder weights for some time, you will notice that your blows have more impact even without the weights. This is your introduction to the fact that your mind can do won less to your physical strength. This extra power or strength is weat Lee called the 'flowing energy' or in askido, the "ki," and in tai ciu chuan, the "chi."

What you are now experiencing is just a small degree of the flowing energy. To enhance this energy, there are several expresses



One of the best that should be an integral part of your training, a the "chi sao" which was briefly described in the chapter on balance

In performing the chi sao to develop your energy, keep your body and arms relaxed, as in photos 1 (bird seye vew) a c A eside view). As your wrists touch your partner's as in drawing figure A, just put enough stress in your hands to roll your arms back and forth. In the following photos from 1 to 6, Lee demonstrates how your arms should be rolling. Arrows are indicated in each photo to illustrate the motion of the hands. The glows just one are losed to their body as they roll their arms constantly and smoothly.

The rolling motion is not the essence of chi sao it is the flowing from your arms that is important. The idea in the carry stages is of co fight cach other's strength in the concentrate on getting the feel of this energy. If you attempt to shove your partner



backward, you will be missing the whole purpose of chrone This forced I movemen will tense your arms and consequently your shoulders will become rigid. You will then lose your balance and begin to rely on brute strength instead of the flowing energy.

The energy must flow from the pit of your abdomen, instead of your shot, lets to be his magne that water a flow a discussivour as in like a nose being a I from the center of your ood; (about) the navel. This causes the under part of your arms to become howy keep your firgers have obtained ed, as the water has to flow out from the little fingers.

If both partners emit the same degree of energy or water through their arms, be ther will be constant, even and rhythmic. Each partner will feel the starts arms as supported from Arms lank was but they are very potent. Your elbows should be immovable—they can't be coerced toward your body. Your phable arms can be moved from side to side by and owner your body. Your phable arms can be moved from side to side by an advantage of your matern or rolling at aims smaller and smaller as I the water flowing through your arter is now by a given penetrate and cover all the smaller cracks.

Chi são is an important part of jeet kune do because its officient application of tecaniques in their increases of imass and body. This exercise is the lest way to develop your flow get emirgy so you can be constantly removed and loose and yes obstant free power.

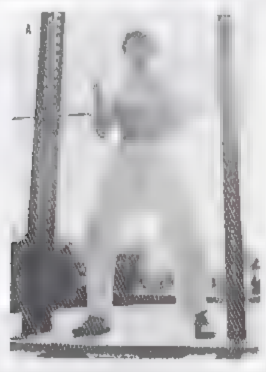
to you are the action of page lowers, have someone extend his band to you are the action of page low to his land. First, cold sormally and then do it with the flowing energy—concentrate on the hear less four hand we proport are home and place the weight at the lottom of your min. Jon't tell your patient what you are doing. After each blow ask him if he feels any difference if he does, then hit his hand both with and wit out the flowing energy letting him decide after each blow if the force is heavier or agricer if the blows with the Lowing energy are more powerful, you know you are doing it right. If you are unable to find anyone to cooperate with you, you can also test it on your own hand.

The increa ble one-inch punce, as in photos 1, 2 and 3, that fee used to awe the frowd in demonstration, was possible because of his proficient use of his hips, flowing energy, punching through and the delivering of the punch. This fist is vertical and cocked at the wrist as in photo A. The first turns in ward suidenly at impact.



as in photo B. This vertical-fist punch is only used in close quarters from five inches or less to the target. If you attempt to use this punch from a distance, it will throw your timing off at impact.

There are other ways to emplify the power of your flowing energy. You can do it while driving your car. Place your arms on the steering wheel as though you are doing the sao and but pressure on your arms. In photo A, it seems like Lee is doing isometric exercise but he is actually pressing his arms to the bar.



flowing his energy. Fortunately, developing your flowing energy can be practiced anywhere that allows you to put pressure on one or both arms.

Many who attempt the one-inch punch knock their opponents off their feet, but instead of punching, they only push them down You can't hart your opponent by a push. The art of punching is not pushing. In punching, the peak of your force or strength is at the point of contact, but in pushing, the force begins from the outset of the delivery and generally loses its power by the time your arm is fully extended. Punching comes from the rotation of

your hips, while pushing is usually from the rear foot, propeiling your body forward.

When you are hitting, especially the heavy bag, punch through the bag. You will find that you will have a deeper and stronger penetration if you do that instead of concentrating on the sinface of the bag. Follow-through means continuous acceleration of your punch to the target. However, the momentum or power does not cease there but extends through the target. It isn't mitting your opponent but driving through him. After driving through him, your punching hand should be withdrawn as quickly as you thrust it forward.

Don't throw your punches in a windup motion, they should be thrown straight. Your fist elenches just before your whip-like impact. To add additional power, the free hand can be drawn suddenly and conjunctly toward your body at the point of impact.

If you are taking a step to throw a punch, your fist makes the contact before your foot lands on the floor; otherwise, the body weight would be assimilated onto the floor instead of behind your punch. Your hips and shoulders must initiate the action before your arm, to deliver a rapid, problem and powerful allow. Although your foot-movement adds to your power, you can act, ally knock out your appointent without taking a step or showing any strain in your action, if delivery was correctly done.

A powerful blow depends on leverage and timing Right timing is a must for a powerful blow. Without it, your impact is lost in motion—it may reach too early or too late.

Pulling Power

Although Bruce Lee first studied wing chun kung fu, he improvised so many different techniques to a that jeet kune do seems to have no bearing on kung fu. Lee did not completely distard the wing chun's techniques. He retained some of them but also altered them so completely that they are not recognizable as the original art.

Two techniques he continued to practice were the "lop sao" (grabbilg the hard) and "pak sao" (slapping block), especially after doing the chi sao. He was forced to revise both techniques, because in wing chun both partners stand with their bodies facing each other squarely and their feet parallel. But in the JKD



on guard position the partners stand with one foot forward, and the hand extension is not the same.

Lee always felt that correct weight-training could increase his power. But he was very selective in his exercise. He avoided drills that would develop muscles which would interfere with his performance in sparring of lighting.

Besides the abdominal muscles, he concentrated heavily on his forearms because he felt that these were the muscles depended on in punching and in pulling, as in lop suo. His drills included the reverse curi. To receive the most benefit from this, he covered the har with a sponge so he lost his gripping power as he wrapped his hands over the springe. When doing the exercise, he depended heavily on his forearm muscles to carry the weights to his chest.

Another excellent exercise for the forearms was the reverse extension. Instead of curling his arms, he lifted the weights straight out in front of him. With his arms fully extended, he supported the weights for as long as possible at the chest level.

He also squeezed a rubber ball in his palm and worked with the wrist roller, as in photos 1 and 2. Using the dumbbell without the plates on one end, he twisted his wrist back and forth

Lee developed such a strength in his arms that when he jerked his partner, he snapped his head backward as the body flew toward him. A contributing factor that developed the pulling power was his persistent training of lop sao on the wing chun's 'dummy," as in photo A. Besides developing the forearm muscles, he also toughened his arms by slamming them into the wooden arm

While working out with weights be sure to include speed and flex.bility exercises congruently. A heavy weight lifter with a great deal of power but no flexibility or speed will have a problem include his opponent. It will be like a rhimoceros trying to corner a rabbit.

Power in Kicking

Striking with your foot has several advantages. First, your leg is much more powerful than your hand. Actually, kicking properly is the most powerful and damaging blow you can administer. Second, your leg is longer than your hand so it is your first line of attack, normally preceding your punch. Third, to block a kick is





very difficult, especially on the low-line areas like the shin, kncc and groin

I infortunately, too many mart all art six do not profit from their assets. They do kick but without any power. Flicky or possible kicks, as in photos 2 and 3, are still being used. They do not give rate enough power to hart or damage. In the flicky kicks y univergible is not behind the blow and in the pule-like kick your body is too off balanced.

Bruce Lee's forte was the side kick, as shown in photo A, which differs from the classical side kick. In the classical, the side thrust kick has power but no sheed. The side snap kick has speed but no power. In the JKD's side kick both the snap and thrust are combined so there is no loss of power and speed. Lee used to drip a two anch board from his shoulder height and shatler in it half before it landed on the ground. If his kick had only power but no shap, the board would be hurled at a distance without breaking unless it was braced. If his kick had the snap but no power, the board would not break because a two-inch board without support is too thick to sput with a snap kick.

To do the side kick, stand with your feet apart and parallel to each other. Lift your right foot about 12 inches from the floor as you balance or your left. Stomp your right foot straight down with force and let it snap upward about an inch from the floor like punching with the flowing energy, here again, you should





concentrate with heaviness in your fact in ther words, the water is now the wing through your right leg (hose) and when it is fully extended by your downward stomp (gushing of the water in shaps a pward (splashes exposively) until you water up your legs by light kicking, do not stomp your foot violently.

Now you are set to kick sideways. As in stomping, place all your weight on your left foot as you lift your right foot, in I kink straight out instead of down. Your left knee should be bent shigh thy so you can have but a backward and not followed is most beganers do Pivot in the pall of your left from a your lift as you if rest your right foot torward. For the extra power, twist your appropriate an instant before the full extension of your leg—it gives you the screwdriver or the twisting force in your kick. Then shap your foot at the full extension for the whipping effect.

If you like to kick something solid, you can he any wood or concrete wall. Measure your distance to the wall and just kick it. Since your foot should be landing flat, you will not burt yourself. A forceful kick will just bounce your hody backward, as the wall will not flex.

After you have the knack of doing the side kick, you are prepared to kick the heavy bag. From the on-guard position, do the forward burst as explained in the chapter, "Footwork." Aim your blow directly at the center of the bag, as in photos 1, 2 and 3.

At Impact, your foot should land horizontally on the bag, not on early. The source at impact the difference, cracking through the Lag and snapped your foot at the end. If there is more push than hit, the sound will be a light of weak that I that sacks there is ferer exerted except the moved difference are different to will do the day age and the push will push sound the opponent down innocuously.

If you lunge at the bag swiftly and keep your body in balance, you can generate more power in your kick than you ever thought passive (a really the a a sidelateral with your body mona close to the floor to keep you in balance even after the execution. But for a much more powerful blow, lift your body a little higher with a owing toward the long and just as you are probably your right foot through the bag, stomp or drive your left foot downward. In other words, the force is now being exerted from both legs. This may be the altimate in deriving a problems by without a weapon.



One note of caution. If you miss the bag completely or don't hit it solidly, you can hurt your kicking knee. The reason is that your foot is hurling much laster than your body and when you miss, it is like someone jerking your leg off the knee socket

In real fighting or sparring, it is not too practical to utilize the latter kick, as it can easily leave you off-balance if you miss. And furthermore, the higher you leap the more time you allow your opponent to avoid your attack.

The heavy bag is one of the most valuable apparatuses in JKD and, as a matter of fact, in the other martial arts, too, because one can practice on it alone. You can have a good workout by just only the side kicks on it continuously for several minutes. As you kick the bag, let it awing back each time before kicking it again.

Fo teach a beginner in kicking, hold the bag for him by placing your knee at the bottom rim of the bag and both your hands



go by bround the Conter area of the bag to avoid have g your facts rushed Before you over stand with your oak facing the bag, on sure you know the strength of the kicker. In photo 1, Lee hit the bag so hard that the impact sent the person behind it flying across the room, causing an injury to his neck, which lasted for several days, from the whiplash.

Lee always believed that one should practice bitting different

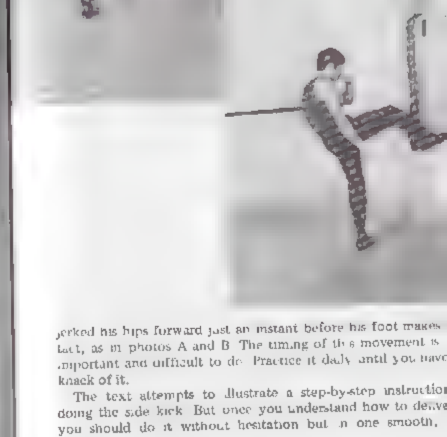


types of targets to get a different feeling from each on impact. He used the heavy hag mostly, but often kicked at the wall canvas, bean or sand bag, the punching pad, the wooden dammy, as in photo A, and the portable heavy shield, as in photo B



After the heavy bag, Lee's next favorite apparatuses at which to a were the heavy shield and the air bag because he could exert his power onto a moving target without really hurting the lder, as in photos 1, 2 and 3

Although the front kick is not as powerful as the side kick, Lee reased the explosiveness of his kick by the use of his hips tead of relying only on the snap of the foot from the knee, he



motion.

Chapter V Speed Training

Speed

Speed in fighting depends not just on your hands and feet in swiftness.

But other attributes such as nontelegraphic moves and awareness.

Speed in fighting is to hit your foe without yourself being hit

This can only be done by hours of practice and being completely fit

Speed in fighting is no good without the power that goes with it

SPEED TRAINING

What is affeed in fig ting? Is it the velocity of your hords, feet and body movement? Or are there other, prevalent essentials in a good fighter? What is a good fighter?

To answer these questions: A good fighter is one who can hit his appoint it quicker, writer, with life at a perceptible effect and yet avoid being by the doesn't any possess a pair of fast lands indicate or class leady movement out as there at the sech as intology plus in rais, good clasted at or, perfect bean exist a wareness. A cough some passes are a convenient at five of these quilities in stiff this if the case are diveloced through hard training.

All the strength of power you have developed from your training is waited if you are slow and can't make contact Power and specific hand in and A ighter only in the mastersful.

One immediate way to increase your speed at impact is to "amap" or "whip" your hand or foot just before contact. It is the same arrange as the overlant time whom a many individual time at swing indistingly your wrist as his last mome at or the tail or individual conditions as a few all which the smap is turnily the linguishing with a map we have to me increase as the condition a shorter swing at a sap it laster than a two-foot whip.

Speed in Punching

The back fist punch is not the quickest nor is it too strong by how the are unable to thize the other body may me to But a sone it was which you as fully apply the white pung or snap pung mater. Fast of all this throw meets he assure that a forward thrus that areas you are just more freedom of motion in your wrist building at from selectors are (palm to some keep than up and town (thumb at title for the first means you are able to when or enaplit more vigorously, as in photo A

The back fist is used mostly to the head section of your opponent. It is used heavily in combination with "lop sao" (grabbing-the-hand technique), as in photo B. It is delivered

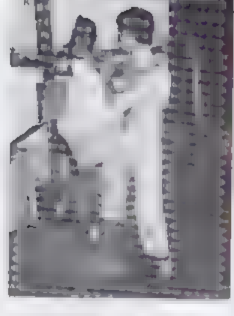




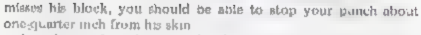
from shoulder height but can also be used as a surprise attack and be launched anywhere from your wast line to your shoulder. It is very difficult to block once you have acquired the nontelegraphs moves.

Although some power is lost in this punch, it is compensated for or redeemed when combined with lop sao. If you can develop a strong pulling power in your arm, you will be able to jerk your opponent forward and apply the back fist punch. The impact should be devastating when your knuckles contact your opponent's face, it is like two fast moving ears colliding, head on

To develop speed or quickness in the back fist punch, light a candle and attempt to blow it out with the acceleration of your punch. Another interesting exercise is to have a partner attempt to block your punch as you throw it at his face, with control. If he







Lee also used the bouncing head dummy, as in photo A, which was created strictly for solitary training. The head is padded and resident, to take any hard blows.

the leading finger jab is the fastest attacking weapon available to you it is fast in reaching your larget because it travels only a short distance. It is also the longest hand weapon accessible to you. Since you do not clema your first but have your fingers

extended, you add several more inches to your reach, as in photos 1 and 2

Power is not needed in this technique because you focus your aim at the eyes of your enemy lastead, your important assets are accuracy and speed. The jab is a threatening and dangerous weapout to the adversary because the local section in the last and is so difficult to defend against

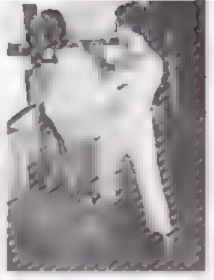
To protect yourself from damaging your fingers, if you should ever must and hit a hard object such as the head or a bone of your enemy, learn to form your hand properly. Align the tip of your hand, as in photo Y, by slightly bending the longer fingers to adjust to the shorter and tuck your thumb in. Your hand should resemble a spear.



To develop speed in the finger jab, you need a great deal of practice and most of this will be the result of your own initiative. Speed relies on economy of motion and the jab is one techniqu with which you have the opportunity to experiment. The jab, like all the blows in JKD, must be thrust forward without any retracting motion. It is like a snake darting at its prey without warning

The more hours you spend in speed hitting, the faster your hands will travel, as time goes by. Like the boxer who whips out his hands while logging, you must also take solitary training seriously. One excelle it training device for this is the paper target. It is so inexpensive and easy to construct and yet very valuable.







anyone who wants to enhance his speed in punching or jabbing.

Hesides the paper target, Lee used to practice on a thick leather strip to toughen his fingers, as in photo Z. He also worked heavily on the bouncing head dummy, as in photo Y, which is excellent for finger jabbing. It gives when struck but is solid enough to harden the fingers

Although the wooden dummy is too solid to jub your fingers into, it is a valuable apparatus with which to practice the finger jab combination, as in photo X. It presents almost a real-life apponent with its arms outstretched and its leg impeding your approach

The lending finger jab is the fastest hand weapon and the leading a ranget is the fastest of a the purples. The leading strught is the parkhole panels of jeet keet to it is the mast offensive weapon as also an important defensive too, to stole and intercept a complex attack in an instant.

Although the gain's straight panels has been because in the chapter on "Power Training," power is not one of its leading characteristics. Actually, the leading straight punch is more appropriately considered as a "sound" punch I are see finger jab to travers by a short because that band is already extended—closest to its target.







Besides being the fastest punch, the straight lead is also the most accurate because it is delivered straight forward, at a close distance, and your balance is left intact. Like the finger jab, it is hard to block, especially if you keep it in a continuous, small motion. Besides, it can be delivered faster while in motion than from a fixed position. Like the finger jab, it keeps the opponent "on edge" by its threatening gesture.

Put some "zip" into your punch by snapping it just before impact. Keep your hand loose and tighten your fist only an instant before contact. To put explosiveness in the blow, utake the flowing-energy concept by adding heaviness to your hand

The straight lead is not an end, but a means to an end it is not a powerful blow that will knock your opponent flat with one punch, but it is the most dominating punch in JKD and is used profusely with the other combination punches and kicks

The straight punch should be delivered from an on-guard position with the point of contact in line with the surface of your shoulder, as in photos 1, 2 and 3. Against a short opponent or if you are hitting at the low line level, bend your knees so your shoulders are aligned to the point of contact. Likewise, if he is a tail person, stand on the bads of your feet.

Later, as you progress, the straight punch should be thrown

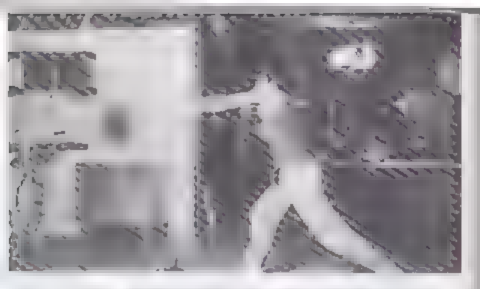


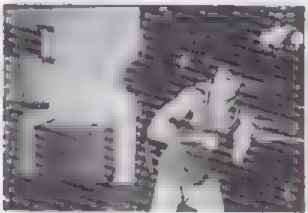


from any position in which year name tappers to be without my extra motion, like retracting it or pulling your shoulder back held at delivery. But the parchalast be launched with your body in balance to be effective.

Unlike the classical stance, the hand is never placed on your hip, as in photos A, H and C, nor is the punch initiated from there, it is impractical to have your hand traveling the extra, needless distance. Furthermore, delivery of your punch from the hip exposes a large area of your body during the action

As discussed in the last chapter, the leading right will have more sting if you must your mips and atmize all the other in actions for a heavy blow. But cometimes this will to igtain your movement, and you have to decide whether to sacrifice speed for power. This depends on your opponent. If he is very slow and awkward, you can utilize the powerful blows and still contact. But if he is fast, you may have to concentrate on speed more than power. Among the best equipment to develop speed and accuracy in your punching, is the additional speed long, as not have A. The long, supported by an elastic line to that certain and a rope to the first is suspended to your shoulder level. To use the bag properly, you have to be quick with your hands. You have to hit the target





perfectly so the bag will bounce directly back to you, and you need good timing with your hands

In the beginning, use both hands to punch the bag and stand with your feet parallel but comfortably apart. He the bag directly straight, using your nose as the guiding point. The most valuable feature of the bag is that it compession to bit directly and crisply and not push or it will not return to you sharply But once you have the knack of ouncying a after several practices, you an be a the on-guard position and employ the fist and-elbow combination Hit with your fist and block or strike with your elbow and forearm, as in photo B

You cannot hit the bag standing in the classical style, with your punch delivered from your hip, because it will be too late for you to react after the first punch. You are hable to be hit on your face.

110

since your hands will not be able to protect your head from the oncoming bag

The punching pads, as shown in photo Y, are versatile equipment used to crease speed and nearly pure using for keeping and for applying combinations. You can work with one or two

Dieces

in photos 1 and 2, Lee practices an explosive leading right punch with just one pad Besides explosiveness, the one pad is good for developing speed to year pane. Haveyour partier toloout the pad and whenever you attempt to punch, he jerks it swiftly either upward or downward, trying to make you miss, as you attempt to hit it squarely.













In photos 1, 2, and 8, he throws his leading right and follows up with his left to the second pad. With a pair of pads, your partner can help you develop speed, aim and coordination by moving himself and his hands around revealing a pair of clusive targets.

Punching the wall canvas bag is not recommended for speed. To develop speed, you must hit with speed in mind and not power. If



you hit with full power all the time, you will be sacrificing speed Even while hitting the heavy bag, as in photos A and B, you can hit with a combination of speed and power. Use your dominating, leading hand mostly for speed and your rear hand for power. From time to time you can throw heavy punches from both hands as you "crowd" the bag

The wooden dummy can also be used to learn speed punching with combination blows and parties, as in photos A and B. The disadvantage for one who hasn't worked on the dummy before a that he can injure himself if his fists are not conditioned to his solid objects.





The lead is almost like the leading straight punch, except that it acks the force of the latter punch. It is used mostly as a "feeler" in the early rounds of sparring or in the beginning of a fight between two crafty fighters. The lead jab is used as a cautious measure to study the opponent in motion. When two sveniy matched, skilled fighters meet, sometimes the lead jab is used throughout the fight.

The lead jab is generally the dominating hand technique in boxing, but in JKD it is the leading straight punch. Both techniques have almost the same features: fast, accurate, short delivery, body-balance in delivery, and both are hard to block.

In offense, the lead jab is used to keep the opponent off-balance and to create openings for more punishing blows. In defense, it is an effective maneuver to stop or meet an attack. For example, you can "best your opponent to the punch" by throwing a quick jab to his face just as he is about to launch an attack. The jab can also be delivered from an extended arm to "attif-arm" or keep your opponent at a distance—prevent him from close-in fighting

The jab is mostly focused on the face because it lacks force and does little damage to the body. It is a weaker, pestering stroke, good for a stratagem. It is thrown with looseness in your arm and a snan before impact.

An excellent child's game that is fun and can be played with anyone, is the "slapping" match Extend your arm fully in front of you with your hand outstretched. Your thumb is on the top as you hold it vertically. When your partner swings his hand to slap yours, you react by jerking it suddenly upward and toward you, trying your best to avoid contact. You let him do the slapping until he misses, then you reverse roles

Nontelegraphic Punch

One of the most distinctive features that sets JKD apart from the classical styles of kung fu and boxing is that Bruce Lee incorporated the nontelegraphic aspects of fenting. By adopting part of their footwork and applying the principle of thrusting the hand before your body, it is almost impossible to parry or block the speed punches such as the back flat, jab or the lead punch

The concept behind this is that if you initiate your punch without any forewarning such as tensing your shoulders, moving your foot or body, the opponent will not have enough time to react. When he sees the punch coming—that is, if he ever sees it—it will be too late for him to block or parry it. Actually, the punch already makes contact and your hand is anapping back when your body edges forward. It is the exact movement of the fencer who thrusts his foil forward and does not move forward until his hand is being retracted

If you punch simultaneously, with just a slight motion of your feet or body, you have already telegraphed or warned your opponent of your intention. The secret in the nontelegraphic moves is to relax your body and arms but keep them weaving in a





slight motion. Whip out your hand loosely so your shoulders don't tense and clench your hand just an instant before contact, as you shap it. You have to keep a "poker face" while facing your opponent. A slight twitch or expression on your face may trigger your intention and warn your opponent.

Lee was so good in speed punching that he had a problem getting volunteers to come to him when he demonstrated in karate tournaments. Even the champions were afraid to confront him because most of them knew of his prowess with his hinds. In photos I and 2, Lee demonstrated his speed against a karate black best. Even after indicating to the volunteer where his punching would be directed, the black best was unable to block his punch in eight tries. Lee was successful, not just because of his quick hands but because of his flawless, nontelegraphic movement

Use your nontelegraphic punch with your forward shuffle as discussed in the chapter on "Footwork." Practice the back fist first, then the finger jab and finally the leading straight punch

In the beginning, punch or jab into the air and subsequently upon the paper target. Later, use the punching pad. Lake training in speed punching, have your partner jerk the pad quickly when you throw your punch, trying his utmost to make you miss it.

Another exercise that you can include an your training is the lapping" game Stand about a full arm's length plus another four or five inches away from him. Let your partner keep his hands about a foot apart in front of him 'The idea is to throw a pinch to his face or body straight between his hands. It is a test as to whether you can hit the target and shap your fist before he can tap it between his hands.

If he can't, then let h,m reduce the distance between his hands until it is only about six mehes. You can also step further away from him in delivering your punch. But before you attempt to do this drill, be sare that you can control your punch. If he misses your blow, you should be able to stop your punch above the surface of his skip.

It may be wise to learn control in punching first, before you attempt the clapping exercise. Have your partner stand motionless, throw your punches about two inches from his face. Then gradually throw your punch closer and closer until you are barely touching his skin. Your partner should only feel the draft from your action. In the meantime, your partner can learn not to blink as the blow almost brushes his face.



Speed in Kicking

The most dominating kicks in JKD are the side and hook wicks. The side kick can be used with quickness and power while the hook wick is used mostly for speed. In JKD most of the kicks are launched from the leading foot shortening the distance between yourself and the target.

The book sick is focused generally on the ipper bine—from the waist to the head it is especially effective when directed to the ribs of your opponent, just below his arm, as in photo A'. As mentioned in the previous chapter, the leg is stronger than the hand so even a fast kick like the book can disable your opponent with just one blow.

The hook kick is more difficult to learn than the side kick because it is harder to deliver, and it tends to throw you off-balance in the process, especially on the high kicks.

I Lift your lead knee until your thigh is nonzontal, as in photo 2 Your leg below the knee should be hung loosely pointing to the floor at about 15 degrees. Your weight should be completely on the rear foot with the knee sightly bent and your body leaning backward. Then pivot on the ball of your rear foot, which automatically induces your hips to rotate. Finally snap your fool from the knee which straightens the supporting leg as in photos 3 and 4. The hook kick is performed with just one motion from the time your foot leaves the floor. Your eyes should be constantly on the larget and your kick is aimed not at the surface of the target but through it. Your foot, like the punch, should snap or whip just prior to impact.

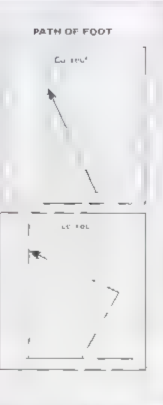
One fault of a beginner is that he leans too far forward and













includes two motions in his book kick. After raising his knee, he has a tendency to swing his foot back to deliver the kick. See chart on the path of your foot, it slows down deavery and the two motions weaken his blow because of the hesitation and the fact that he does not completely utilize the combined force of the hip and leg action, as Lee demonstrates in photos A,B,C,D

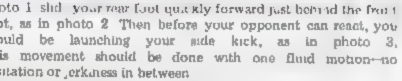
The book kick is usually delivered with the quick, advance



footwork From the on-guard position, as in photo 1, step forward about three others, as in photo 2, here say your rear flot quickly forward, as in photo 3, Just before your rear foot contacts the front, lift your front foot to apply the kick, as in photo 4.

Sometimes your opponent may "crowd" you and you find yourself quite case a nam 1.11 is kind if promounent omit the three-inch step and, instead, from the on-guard position, as in





Other times you may find yourself caught at intervals. You may







be too case to your opponent to take the three-nch step a d too far to use the short slide, as in photo 2. When you are in that position, just do the forward burst or lunge, as in photo Y, before delivering the side kick.

Although the hook kick is generally used for the upper line attack, often it is simed at the groin area, as in photos A and B. This depends on the angle of your body to your opponent's.



Man v times you will learn that it is the only practical kick to reach the hard-to-hit areas

There are several apparatuses you can train on to develop your book kick. One of the most practical and least expensive is the paper target. From an on-guard position, kick the target at first without stepping off Get the "feel" of your stance (your balance) and the path of your foot. Pay close attention to the snap at impact,



Gradually kick into harder objects such as the light bag, as in photo A, and the heavy bag. For combination hand and foot techniques, use the wooden dummy, as in photo B. Once you have acquired the knack of delivering the book kick automatically, practice with a moving target such as the punching pad. In the beginning, just use one; then later incorporate the other so you can drilt both your left and right foot.

Although your instep is generally the point of contact in the hook kick, other regions of your foot can be used, such as the hall, toe and shin. But avoid using the toe and ball if you are sparring parefoot.

obliquely, the kick is to the grom and travels straight upward or vertically. If used with your hip metion, as discussed in the chapter on "Power Traming," you can generate a much more powerful blow than the hook kick

The front kick is not employed too often in JKD sparring because the on-guard stance doesn't allow too many opportunities for its use. But it is an effective weapon against many fighters who don't protect their groun area well

Although the ball or toe of your foot can be the point of contact, predominantly the instep and shin are used. It can be delivered more accurately than with the toe or ball. Your foot will be traveling upward between your opponent's legs, as in photos 1 and 2. It is almost impossible to miss the target.

In sparring, infrequently you do have an opportunity to use the front kick. For example, after avoiding an attack, you may be able to swing your opponent around so his back faces you, as in photos A and B

For your daily training, you can practice the front kick by nating the bottom rim of a heavy bag. Other light bags or balls that can be suspended from the coiling are excellent for practicing your sailt against a moving object. The punching pad can be employed, too, by having your partner hold it horizontally with his palm facing the floor. Like the other techniques, the wooden dummy is used for combinations, as in photo Y, but you can't kick it too hard without risking injury to your foot









Awareness

Some athletes seem to have peripheral vision in greater dimension than others, like a basketball player who seems to know where each player is and always seems to find the open man, or a football quarterback who always sees the unguarded pass-receiver Some experts in the spirits field be, even that the exceptionally high degree of peripheral vision possessed by a few athletes is innate. But they also feel that this trait can be broadened by everyone through constant practice.

In martial arts you may not need as wide a range of vision as in the other sports if you are confronted by a single person, But you surely need it when surrounded by two or more attackers.

To develop peripheral vision, focus your eyes at a distant structure, such as a high building or a pole. Then diffuse your sight so you can still see the structure clearly but also the blurry environment bordering it. Take note of any movements from both corners of your eyes.

In training, work with three or more persons and spread here out. Your eyes seem to focus on the person in the middle but your vision is actually upon all of them. As one of them moves, no matter how sightly, call out his name.

Age not one point to your eves should be fixed on mis eyes but your vision should encompais his whole body, as in photo A. Your vision sphere is more extensive when focused at a distance



and as you for partour right closer your sphere becomes smaller. Against an individual it is a mirror of it with a brind motion, even fitner ands are loser to your eyes town the feet because the band is slower.

One light ranking mertial artist was amazed at Bruce Lee's quilk hand and foot reaction. Lee had the norm on to keek just before his opposent and to those who saw tun for the first time, he seemed to lave an institution a sixth select the left had read our ripeous a minds it could be frustrating to sport with someone like him because he was upon you before you could even blink your eve

The secret of the's quick reaction was his highly developed so so of an are less, and safed by years of training it commement of is hard and foot to bridges dust he accurate not your foot and cound doesn't are essently mea, that you will heat your opponent to the punch of kick. In other words, speed alone doesn't gain after that your now will reach your opposent before his reaches you like the oldesting your scen sense of awareness your chance of beating him is enhanced tremendously.

How does one develop his keen awareness? One way is to be as if to V bit staroun logs Learn to the quelty from using exhibit a a test, the for other public phen, see the nerso, from the crowd and fellow his movemen. Whenever are or see gesticuless, you respond by a secret lugic or any their quiet darp so a trainingly, in test your response by attempting the anticipate or beat his gesture with an "aigh.

If you have a dog, tractice keep awareness by nold a ray a forch of Westerley - Jabbs for a real with an ug 'as you simulatined by crk the ray from his grasp. A the outset, hold the ray high but as your residue of text of the ray high but warehow your will surprised how much this simple exercise an shorten your response time.

If you aren't convinced, do the same exercise without the sound and histead just jerk thiring twily You will the realize how any your reaction can be

An exercise that you can do with your partner is allowing him to gest culate chickly as you react to him. Then later, hold the punching pad in front of him and let him hit it. As he throws his speed pench, erk your hand jurkly with a simultineous jug." In reduly, this simple exercise, an add a great dear of speed to your punch and klok.



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BRUCE LEE-1940-1973

Brace Lee flashed brilliant, like a meteor through the world of martial arts and motion pictures. Then, on July 20, 1973, in Hong Kong, like a meteor—he vanished, extinguished by sudden death He was just 32.

Brace Lee began his martial arts studies with wing chan, under tutelage of the late Yip Man, to alleviate the personal insecurity instanced by Hong Kong city life. Perhaps because no training enveloped him to the point of fanaticism, he was eventually able to refine, distill and mature into a philosopher.

can and innovator of the martial arts

After intensive study of different martial arts styles and ress Lee developed a concept of martial arts for the advidua

This concept he later labeled Jeet Kune Du, the wantercepting fist. It has antecedents not only in his physi-

and voluminous martial arts library (over two thousand books), but in his formal education as well (a philosophy major at the University of Washington, Seattle).

Lee also combined his martial arts expertise with his knowledge of acting skills and chiematic techniques, starring in severa, motion pictures. The Big Boss, Fists of Fury, Way of the Dragon and Enter the Dragon

Bruce Lee's death plunged both murtial arts and film enthusiasts nto an abyse of disbelief. Out of their growing demand to know more of and about him, his Tao of Jeet Kune Do was published—which is now followed by BRUCE LEE'S FIGHTING METHOD.

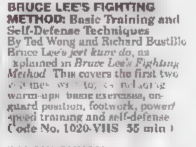
It is second in a series of volumes, which has been compiled and organized by his longtime friend. M Uyenara, utilizes some of the many thousands of pictures from Lee's personal photo flies Uyenara is a former student of Bruce Lee.





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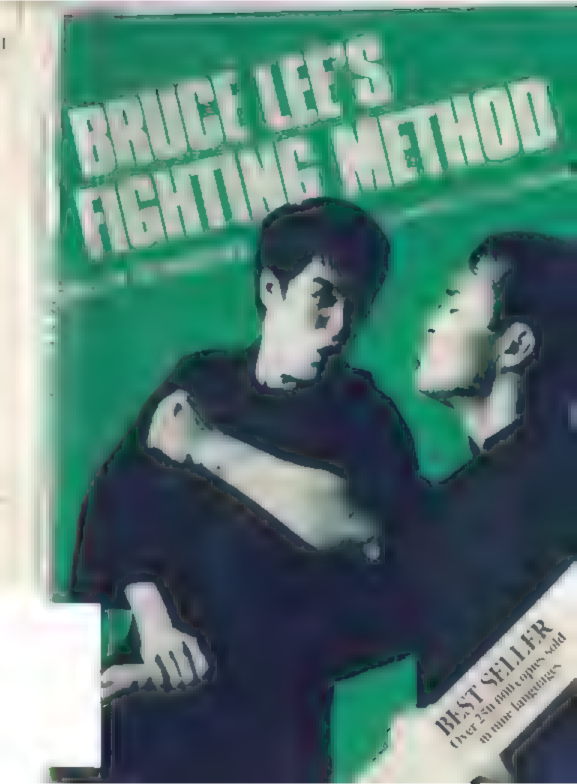
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DEDICATION

To all the friends and students of Bruce Lee

ACKNOWLEDGEMENT

Our sincere appreciation to Jos Bodner, who spent so much time in a our graphing and never one gathe film. Our appreciationalso goes to those who participated in this book: Dan Inosanto and Ted Wong. They were both Bruce Lee's devoted students.

To Rambow Publications, Inc., for the use of several photographs taken by Onver Pang.

Introduction

This book was in the making in 1966 and most of the photographs were shot then The late Bruce Lee intended to publish this book years ago out decided against it when he learned that marked arts instructors were using his name to promote themselves. It was quite common to hear comments like: "I taught Bruce Lee" or "Bruce Lee taught me jeet kune do." And Bruce may never have seen or known these martial artists

Bruce didn't want people to use his name to promote themselves or their schools with false pretenses. He didn't want them to attract students this way, especially the young teens.

But after his death, his widow, Linda, felt that Bruce had contributed so much or the world of the mart all arts that it would be a great loss if the knowledge of Bruce would die with him. A though the book can never replace the actual teaching and knowledge that Bruce Lee poissessed, it will enhance you, the serious martial artist, in developing your skill in fighting.

Bruce a ways believed that all martin artists trap oil gently for one single purposer to detend themselves. Whether we are a jude karate, sikido, kung fu, etcetora, our ultimate goal is to prepare ourselves for any situation.

To train yourself for this goal, you must train seriously. Nothing is taken for granted "You have to kick or punch the bag with concentrated efforts. Brace used to say "If you are going to train without the concept that this is the real thing, you are short-changing yourself. When you kick or punch the bag, you have to image is that you are set ally litting an adversary Really concentrating, putting 100 percent in your kicks and punches, is the only way you are going to be good."

If you have already read the first two volumes of Bruce Lee's Fighting Method, entitled Self-Defense Techniques and Basic Training, you are now ready to continue your lesson with this third book, Skill in Techniques. This book explains the ways Bruce Lee trained and the ways he developed his perfect skills included also are techniques in sparring and parrying. The next or final book will delve more heavily into strategy in defense and attack. Most of the photos in this book and the next have never been published before

If you have not read Too of Jeet Kune Do by Bruce Lee (Ohara Publications, inc.), please read it. It was meant to complement this book, and the knowledge from both books will give you a full picture of Bruce's art.



Jeet Kune Do

Jest Kune Do was founded by Bruce Lee because he felt the marital arts were too confined.

You can't fight in pattern he used to say because an attack can be baffling and not refined.

Jest Kune Do was created by Bruce Lee to show us that an old art must transform.

Like the day turns to night and night, to day the way of fighting must also reform.

Bruce Lee developed Jeet Kune Do but wished he didn't have a name for it!

Because the very words, Jest Kune Do, already indicate that it's another martial aris form.

Any form or style does restrict and his belief is now in conflict

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Sources
Two of Jeet Kune Do by Bruce Lee
Boxing by Edwin L. Haislet

Chapter VI Skill in Movement

SKILL IN MOVEMENT

Finesse in movement is not innate, It has to be learned like any other skill,

Practice you must or it will deteriorate: Like ony other trait, you have to drill

Learn to move with a shuffle of your feet, And don't despair if you feel quite awkward

Soon you'll be a master of deceit, especially when moving backward and forward.

Train, train with great determination and you'll be on top at your first confrontation.

Shill in Movement

Skill in movement is very important in the art of fighting. It is heavily relied upon in attack, defense, deception and conservation of energy. It is your proficiency in mobility or footwork that is contingent upon the precise distance between you and your opponent. The strategy of footwork is to take advantage of your opponent's footwork with your own. Your attack or defense may be based on the opponent's foot pattern of advancing and backing off

When you learn his foot pattern, adjust to it. You can then press (a lyance) or fall back (retreat) just enough to facilitate a nit. The length of your step is coordinated to your opponent's movement, intuition in moving forward and backward is also an intuition of when to attack and when to defend

A skilled fighter never stays in one spot long; he is in constant motion to baffle his opponent, causing him to misjudge the distance. A moving target is harder to hit and by being in motion, you can move more quickly than from a set position

By varying the distance and timing of your movement continuously, you can confuse your opponent. You will disturb his preparation to attack or defend, keeping him off-balance.

You must practice footwork with punching and kicking. Without footwork, the fighter is like an immobile cannon which cannot be directed at the enemy line. The speed and power of your numbers and kicks depends on your number feet and balanced body.

A good fighter like Bruce Lee always seemed to do everything with ease, finesse and grace. He moved into his opponent and lended his blow without any effort and as easily moved out of range. He always seemed to outhit and outguess his opponent. His timing was so good that he controlled even the opponent's rhythm He moved with assurance and coordination.

A poor fighter, on the other hand, seems to move clumsily. He can't find the norre tribate see to egraphs his intentions and never seems to outthink his opponent, instead of controlling his opponent, he lets the opponent control him.

Distance

Distance continuously changes between two skilled fighters as both attempt to seek the most advantageous position. The best

idea is to stay consistently out of range of the opponent's simple punch but not too far away to deliver an attack with just a short step forward. This distance is contingent not only on your own speed and agillty but also that of your opponent.

In boxing the fighters stand closer to each other than do martia, artists, who atthize their feet to sick. The leg is longer than the



arm so the martial artist has a longer reach than a boxer.

In set kune do, there are three different distances in fighting. Generally, the longest range is employed when you don't know your opponent's prowess or his intention, as in photo 1, and you want to "feel" or "test" him out. In defense it is wiser to stay too far away instead of too close to your opponent. But in a lengthy struggle, you are only safe at a distance if you can ready outclass your opponent with speed and againty in movement.

Even if you are fast, it is difficult to parry a blow if you are too near your opponent. The one who initiates the attack usually has an advantage in close quarters. But an attacker who can't properly figure out distance, will not succeed even if he is accurate quick, has good timing and utilizes economy of movement.

Once you think that you have the "feel" of your opponent, you

move closer to him, to the medium distance, as in photo 2. From this distance, you can be just out of his range and yet close enough to launch an attack. It is a safe distance if you can also apply good timing. A samful fighter will maleriver to entice his of ponent to shorten the gap or distance until the opponent is too new to avoid the trap

This medium distance also allows you to avoid any blow by a quick retreat or a backward burst. But to use this defensive



strategy continuously is not always practicable because it deprives you of a counterattack or delivery of your own offense. In JKD you retreat just for enough to evade the blow but stay close enough for a counterattack.

Close distance fighting usually is a consequence of an attack or a counterattack. It is harder to defend from this distance unless you have already rapped your opponent's arms. Definitely, the advantage is to the one who initiates the attack. In close distance,

as in photo 3, the fighter with the expertise of his hands will outwit the kicker

A martial artist, unlike a boxer, needs to be alert to blows from the elbows, knees, head, etceters, in close-fighting. He also has to be aware of the chance of being thrown or grappied to the ground

In boxing, the fighters have difficulty in closing in and once they are there, it is more difficult for them to remain there. In martial arts, since the feet are employed, it is more difficult to



close in than in boxing. But once the fighters are in close proximity, the fight or match is over quickly because the martial artists have too many offensive tactics to use

In close-fighting it is imperative that you mimobilize your opponent's lead foot by placing yours next to his, as in photo 3. This procedure should be done automatically because at that close range, your concentration will be heavily on your hand techniques.





Lee constructed the metal bar on the wooden dummy to similate his opporent's leg, as in photos A and B. At the outset he had to concentrate heavily on the placement of his ead foot but after a few months, it became a natural and habitual procedure

An in-fighting maneuver which Bruce Lee used frequently was to keep his opponent off balance by pressing him, as in photos Y and Z. This tactic can be used against anyone, even a heavier and stronger oppone t. Practice this with your partner by heading your knees slightly, placing your weight on the front foot and shoving your partner vigorously without letting up. Your feet advance with a shiffle and you use your hand and body to trap your partner's arms. The secret behind this force is to use your hips and not entirely your shoulders when you are pressing him.

Once you have your partner ree, ng backward you can use your free hand to hit his body and then pin him to the ground. It is a safe maneuver because your partner cannot take the offensive lie is too off-balance to retaliate.

The better fighter is always maneuvering, trying to stay in the range that suits him best. He is just out of the opponent's attack-range and patiently waits for the right moment to close in or draw the opponent toward him. He may attack as the opponent advances or when he sees an opening while the opponent is changing his pace or position

The attack or retreat should be rapid, penetrating and spontaneous. The opponent should not be able to predict your movement until it is too late for him to retaliate or defend. The ideal time for the attack to be delivered is when he is in stupor

Distance is so vital that even a small mistake in range can render an attack harmless. You should launch your attack just before the opponent is at your desired distance, not after he reaches the desired range. It is like baseball, when the outfielder begins to run in the right direction even before the batter swings his bat. Or a football quarterback who throws the hall at the spot just before the end reaches it











Footwork

Against a fighter who has a good sense of distunce and is difficult to reach in frontal attacks, the maneuver to "bridge the gap" or to close the distance is to take a series of steps backward, progressively shortening them. Or let your opponent take the initiative as he closes the distance when he lunges at you,

If you are against a defensive fighter with a good sense of distance, advance with a series of steps, making the first step smooth and economica. A clever maneuver is to advance a step or two and then retreat, enticing the opponent to pursue If he does, allow him to take a step or two and you can surprise him with a burst forward right into his leack, at the precise instant he raises his foot to step forward.

To confuse your apponent, vary the length of your steps and your speed, but use short steps when changing position. You can only refine your sense of distance by moving smouthly and quickly.

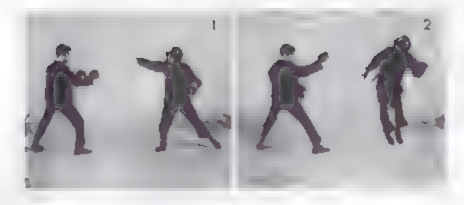
While sparring or fighting, use good footwork to be as near to your opponent as possible for retaliation. Move lightly, with your kness a ghtly bent, always ready to spring forward when the opportunity arises.

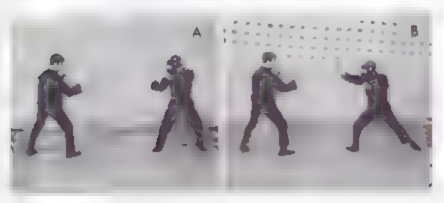
Stepping forward with a feint adds speed to the attack and many times creates openings, as the opponent is forced to commit limited. Stepping back can be strategically used against an opponent who doesn't want to engage in close-quarter fighting-staying too far away to be reached.

In photo 1, Lee remains at a far distance, cautiously waiting for the opponent to make his move Just as his opponent launches his attack, in photo 2, Lee quickly counters by moving in and clashing his leg to the opponent's lead leg, preventing him from delivering his high hook kick, as in photo 3. After stopping the attack, Lee takes the offensive by throwing a right punch as in photo 4.

In order to best his opponent to the blow, Lee needs quick reactions which came from his daily workouts, especially in developing his keen sense of awareness. You should also notice that he doesn't deliver his punch while his right foot is off the ground or when his body is not in alignment. His punch will make its confact as his body moves forward and his foot is just about planted,

You should a ways conceal your intention from your opponent

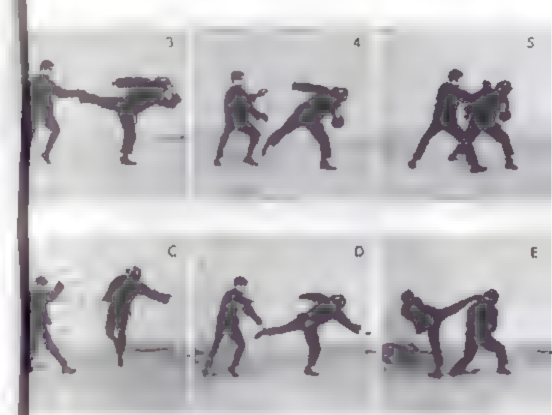




Sometimes instead of countering by moving in, you do the opposite by moving back. In photos 1 and 2, Lee moves back and calculates the opponent's timing and attack. He moves just far enough to ward off the penetrating aide kies, as in photos 3, and still be in a good position to retaliate, as he does in photos 4 and 5, with a punishing, punching attack

In another illustration of the moving-back maneuver, the opponent fakes a punch to Lee's face, in photos A and B. Lee reacts to the feint, as in photo C, but is fast enough to recover and moves away from the real attack, as in photo D. He moves just enough to brush off the side kick and then counters—this time with a high hook kick to the opponent's face, as in photo E

By retreating you allow the opponent some room to kick, so it is smart tactics sometimes to crowd or press him from launching his attack. A wise fighter strives to be an elusive and difficult



target by not moving forward or backward in a straight direction generally from a medium distance

In both counters, Lee has to lunge forward to reach the opponent and has to do it quickly before the opponent can recover to defend himself

Sidestepping

In jest kune do, adestepping is a defensive science to avoid a punch or a kick. If done properly, it is a safe and valuable movement for counterattacking. The criterion of sidestepping is not to avoid the opponent's onrush but his blow

If the attack is shallow, the counter is quite simple But if the utlack is penetrating, such as a rush or deep lunge, it is not that easy. You have to move just enough to avoid the blow and be close enough to turn quickly and pounce on him just as he or the blow bypasses you.



In far distance fighting, the defender usually has the advantage because he has enough time to prepare for the attack and has time to counter accordingly. In photo 1, Lee waits for his opponent to attack and once the attack is on its way, he sidesteps to his left at the last moment, as in photos 2 and 3 barely avoiding the side kick. It is such a subtle movement that it does not "telegraph" or unbalance his body.

Once a kick or punch is committed, the attacker cannot deviate his blow from its path and expect to land it effectively. If he is off his feet, as in photo 3, he has no way to alter his course.



In photo 4, the opponent lands just in front of Lee, perfect for a counterattack. In photos 5, 6 and 7, although Lee is in a good position to use a front kick to his opponent's groin, he throws a right punch and follows up by dragging him to the floor.

Against an opponent's right lead punch, sidestep to the left by swaying your body and ducking your head toward the left without loss of balance. As his punch passes over your head, pivot your body by throwing your hips into the opponent and simultaneously delivering a right to his body or jaw.

Ducking is dipping your body forward from the waist mostly to



et the nlow pass over your head. Its primary function is to avoid blows and still be in range to counteratlack

This tactic must be employed with caut on if you duck from a feint, or duck too early you leave yourself wide open for a panch or a kick. Your only defense is to weave and quickly escape from that position. While dacking, keep your eyes constantly on your opponent and not on the floor. In photos A and B, Lee practices the tactic by swinging the heavy bag.

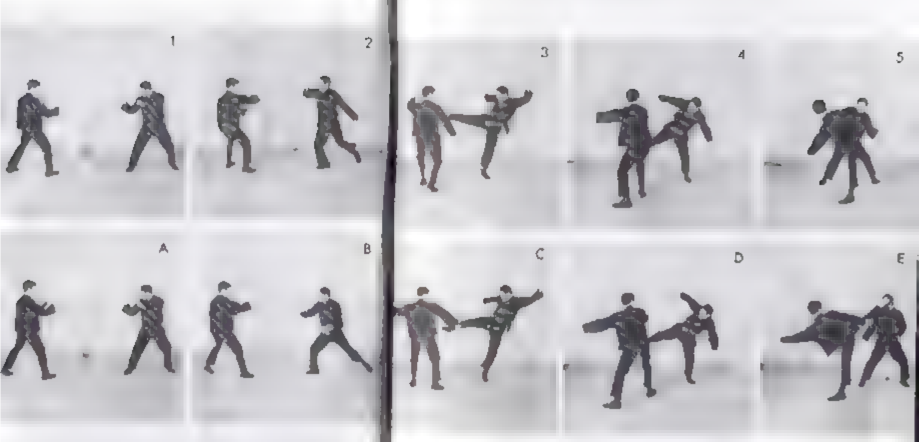
Most of your adestepping should be to the eft against an

24



uporthodox or nght-lead figater, because after he misses, he is defenseless as you stand behind him (to the right of he is an arthodox (ighter)

But in JKD, sometimes you are compelled to sidestep to the right to confuse the appearent. Sidestepping to the right requires more skill in timing and in countering. Your timing and movement must be better calculated than sidestepping to the left. You also have to counter faster because the opponent still faces you and is in position to deliver another attack



s 1, 2 and 3, Lee avoids the side kick by sidestepping to otice that in photo 3, he uses his right hand to protect he should ever misjudge the blow. In photos 4 and 5 rfeet position to deliver a kick to the groin area

by, your opponent is so intense in launching his attack of prepared to protect himself after a miss. Generally able to an attack to the head and body. In photos A, B apponent lunges at Lea with a side kick. Lee quickly his right at the last moment to avoid the kick. Then he aphotos D and E, by employing a high hook kick to not's face

of movement is assential in your footwork Especially ing to your right, you must move at the exact moment blow just miss you If you move too early, you will give the attalker lime to change his tactal it is bettle to move late than too early, but not too late and be hit

Precision in increment means to most with bida, or After avoiding the blow wou must always be prepared to defend against an their affack or he po pared to counter. Precision can only be achieved by hours of training.

While shifting your feet to secure the proper distance often use broke, rhythm to confuse your of porene as to your distance be in the on-guard position to move quickly and easily.

When practice g offensive and defensive skips, you should a ways practice by embrying foctwork with them. No matter how simple the hald or foot teat questare, you should synctro uze them with advancing and retreating heartrally this type of training will develop your natural percept of distance and an ability to move gracefully.

Chapter VII Skill in Hand Techniques

SKILLED HANDS

- The hands are vital in most fighting, they are the shield and sword of a gladiator
- The hands are used mostly for hitting, but they are also defensive tools of a warrior,
- The hands are more agile than the feet, they can move more quickly in any direction
- One who's skilled with his hands will beat most fighters in a merical arts competition
- Just imagine if you had no hands, what would you do in a real fight?
- Yet there are many who do have hands, but have never learned to use them right

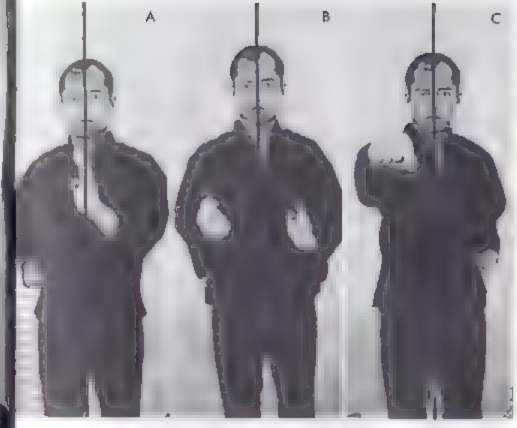
Skill in Hand Techniques

Skill in punching doesn't mean only delivery and hitting your target. Accuracy, speed and powerful punches are just part of the technique of punching. Other elements include the position of your body when the punch is delivered, the path of your punch moving forward as well as returning, the way your punch is thrown

The most used and the most important punch in jeet kuile do is the leading straight punch, it is a fast punch as it travels only a short distance, it is an accurate punch as it goes straight forward, it is thrown with a minimum effort and consequently does not disturb your balance

The leading straight punch is launched from an on-guard



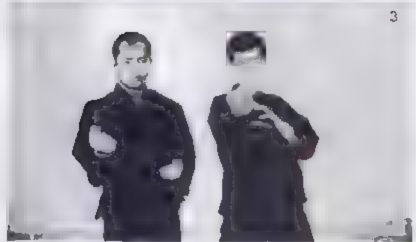


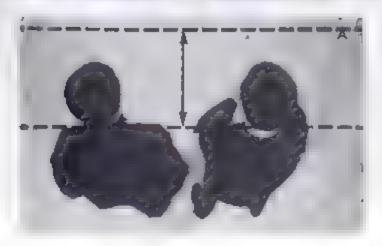
postion and the trajectory of your pun hishould be a straight line at front of your note, as in photos 1, 2 and 3—using your note as the guiding point

One of the big advantages of the JKD delivery is that you can throw a leading straight punch and still be well covered. Your body is protected and you are also in position to recover quickly from a mass.

In comparison, the classical system initiates its punch from the hip and exposes that section to an attack, as in photos A, B and C. When the punch is completed, it ends at one side of the body and the other portion of the body, especially the face is exposed when the hand is withdrawn to the hip, as in photo C.









In the next series of photos, from 1 to 4, you will notice the difference in delivery between the JKD and the classical system. In the JKD system, as in photo 1, the hands protect the face and both the right and left sections of the body evenly. While in the classical, only the right side of the body is protected. In photos 2 and 3, the JKD fighter has already delivered his punch completely while the classical is still in the process. Photo 4 shows where the blow ends in both systems.

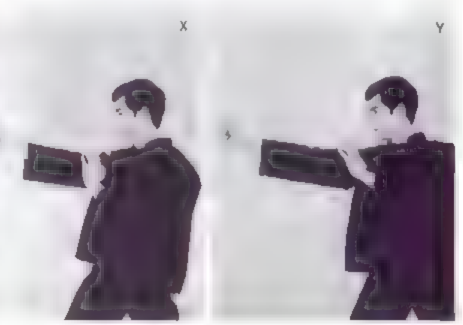
In photo A, Lee describes the short distance his punch has to travel over the classical stylist's from the on-guard position of ject kune do Apparently, this is why his punch reaches the target much more quickly, as you can see in photos 2 and 3



Throwing your punch with your fist kept vertically instead of horizontally like the classical, as in photo 1, affords you an extra reach, as in photos A and B Lee's punch in this bird's eye view, photo B, contacts his opponent but the opponent's punch, even fully extended, falls short

The advantage of a JKD straight lead is that you can add three or more inches to your reach. In JKD both the straight short lead, as in photo X, and the long straight, as in Y, are used. The short is employed for close range fighting and the long for the middle distance. In photo X, Lee places his right hand on his left arm to indicate how much more extension he can administer in the long straight, as in photo Y.

The rear or "guerding" hand should always be held high to protect your upper body from a counterattack. The rear hand does most of the guarding and is a supplement to the other hand if one hand is punching, the other should be returning to protect the body or immobilizing the opponent's arm or arms against countering. It should always be there, correlating to the uncovared line or unprotected area. And it should also be in a tactical position for a follow-up





in photos 1, 2, 3, 4 and 5, Lee demonstrates from a bird's-eye view how he throws a combination of a lead right, follows up with a left and finishes off with a right. Notice the synchronizing of his hands as well as the protection they provide Whether you punch with your lead or the rear hand, your punch should land at the same spot, using your nose as the guiding point

Punching straight before your nose and keeping your rear hand, is definitely superior to the classical, as Lee illustrates in photos A. B and C. As the lead hand is thrust forward, the rear hand is ever ready to block or parry any blow to the body. It is also ready to counter. In photo A, the punch is partially blocked but this doesn't stop it from penetrating and hitting the opponent's face



In this second illustration is photos 1, 2 and 3 when Let's lead punch is blocked be too was known jubility to the first of his nose which wards off be opposed to tunch, as it proceeds straight toward his opposed to eye keeping and "betterate" thrust has a great advantage when two purches are thrown in a cosmo path simultaneously against each other.

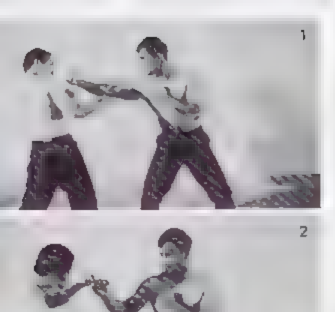






The position of your lead and should slow you east colivery and at the same time max main search in photos A and B (Indiseve view), the hand is placed to definit the blows to the sale and in photomy, are praich is diverted downward with the defender hardly aftering his hand.

As you have learned in chisao, your ellow must main ain





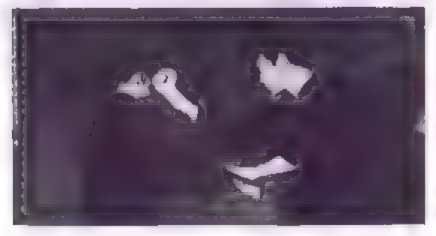
erwise your defense may wither. Your elbow can le to side but must not codapse toward your body. After shooting out a punch, do not drop your otherwing it to the on-guard position. The punch be returned on the same plane or path it was a photos 1, 2 and 3, ready for any counter.



Although you often see a good fighter with a bad habit, he usually gets away with it because of his superior speed and his good judgment in timing and distance. In photos A, B and C, Lee shaps back from a straight punch and counters with his left as the opponent creates an opening for Lee when he drops his hand in the withdraws.











In another illustration Lee converts a block by his opponent into a back fist punch when the opponent retracts his hand to throw another punch, as in photos 1, 2 and 3. If the opponent had left his hand, immobilizing Lee's right hand, in photo 1, and proceeded to punch with the other hand, he would have kept Lee on the defensive with his body punch But the classical way of withdrawing his hand to his hip, has given Lee the chance to convert a block into an offensive weapon, as in photo 2. The opponent's second punch is easily stopped by Lee's rear hand, in photo 3

Another had habit some fighters develop is dropping their rear hand in the midst of exchanging hows, as in photos X and Y In photo X. Lee takes advantage of such an opponent by alipping a punch and countering with a finger jab to his throat

You can also take advantage of an opponent who lacks quick decision. He intends to throw his lead punch but after extending it halfway, he withdraws his hand to the on guard position. During his indecisive moment, you can take advantage of his action by shooting a straight thrust, especially if he has already taken a step forward



Then there is the fighter who continually engages and then disengages haphazardly. He will engage in contact your hand and instead of placing it there, lower or drift it to the opposite line, creating an opening for a quick, straight thrust

In heavy punching, your arm becomes a weapon with your wrist, like a club, one solid piece. The forearm is the handle and the fist is the knot, as in photo A. The list is aligned to the forearm with no bending of the wrist. At the completion of the punch your clenched thumb should be up. Your list propels without a twist and the knuckles point at the direction of your body movement

When punching with the lead hand, constantly vary the position of your head to protect it from a counter. Keep your opponent guessing. In your forward movement, during the first few inches your head remains straight, but later your head alters according to the situation.

Another tactic is to feint before leading to lessen any countering blow. But keep everything simple, do not overplay the feinting or head motion. Frequently, you can surprise your opponent with a double lead because the second punch may disrupt his timing and lead the way for a follow-up

Sometimes a fighter attempts to put too much weight or "body" into his punch and consequently the blow becomes a push punch—it lacks a powerful impact force. To be effective, the sunch should always be desivered with your arms and shoulders pose. Your fist only tightens immediately before impact. Punches should never be thrown from a windup motion.

Some fighters have a good stance but as soon as they are ready to attack, they leave themselves wide open, as in Y. They develop this bad habit with bad training attitude, as in photo Z. When practicing with the heavy bag, always maintain good form, as in photo 1. Have your partner pay close attention to your faults

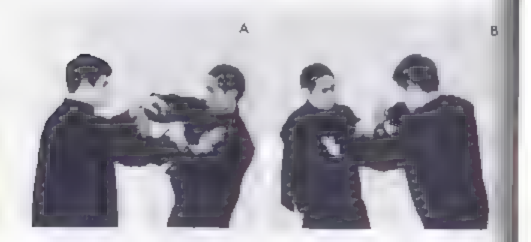
Some martial artists practice their art in slow motion. They move their hands and feet as fast as the movement of a small But they claim that when the time comes, they can ward off any attack quickly and effectively even without speed training

Bruce Lee used to emphasize that to be fast you have to practice fast movements. "I don't know of any sprinter in the world who can break the record only by jogging daily around the crack," he said



Muscles do not act by themselves without guidance. It is the nervous system which guides them to perform. A well-executed movement is the consequence of daily training for skill, by developing proper coordination of the nervous system with the muscles. These muscles contract at the exact fraction of a second with the precise degree of intensity or coordinate, depending upon the command of the nervous system

The coordination or connection between the nervous system and the muscles improves with each performance, Each effort not only strengthens the skill but paves the way for the succeeding acts to be easier, more definite and more exact. But absence from performance deteriorates the connection and affects the execution of the movement.



From the chi-sao (stocky fingers) exercise, as in photos A and B, the practitioners of wing chun advance to trapping hand (phon sao) or grabbing hand (lop-sao) techniques. In photo 1, as Lee rotates his hand routinely in chi-sao, he feels his partner's flowing energy is being disrupted and flowing sporadically. At this instant—when there is a gap—Lee makes his move by overlapping his left hand over both of the partner's hands, as in photo 2. Then, as soon as he immobilizes or traps (phon-sao) them, he throws a straight punch to his partner's face, as in photo 3.













The chi-sao exercise is an important part of JKD borrowed from wing chun kung fu. First, it develops sensitivity and phability in your hands, which are so valuable in close hand-to-hand combat. You can really frustrate year opponent who doesn't have that ski, because every move can be easily thwarted ones you have developed this sensitivity.

In photos 1, 2 and 3, Lee demonstrates the technique of grabbing (lop-sae) from the chi-sae exercise. In photo 1, Lee purpose y exaggirates his rationed or arrow the space between his hands When his hands are at the or material to cannot other he grabs his partner's off arm with his left his a Durang that instant, his arms cross each other, as in photo 2. Then Lee jerks his partner's arm toward himself and simultaneously delivers a back-fist punch to his face, as in photo 3. To learn more on the technique of grabbing and trapping read Wing Chan King-fit by J Yimm Lee

From the close-quarters fighting, the students are taught to move further apart and continue to apply the hand techniques, in photos A B and C, Let's or porter attempts a finger no at theighthe "centerline" thrust. He first attempts to push Lee's hand aside to create an opening, as in photo A Second, he tries to penetrate Lee's defense with a finger jab but Lee's flowing energy is too powerful to oppose, as in photo B in photo C, the situation completely turns around as Lee takes the offensive.

Although Lee always takes the stance of JKD on-guild position,







as in photo Y for the sake of describing the evolution of wing chun techniques in JKD, he purposely stands in the modified wing chun stance, as in photo A, with his body leanling a little backward as he sloks his in pa toward the floor. Hanke the wing chun stylist, who faces his opponent squarely, Lee adopts the right lead stance.

As the oppone it drives his lead punch toward his lace in photo

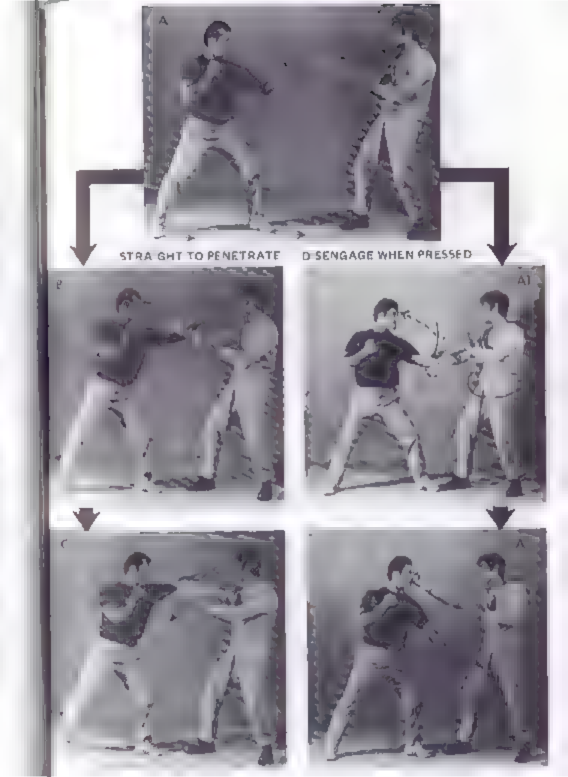


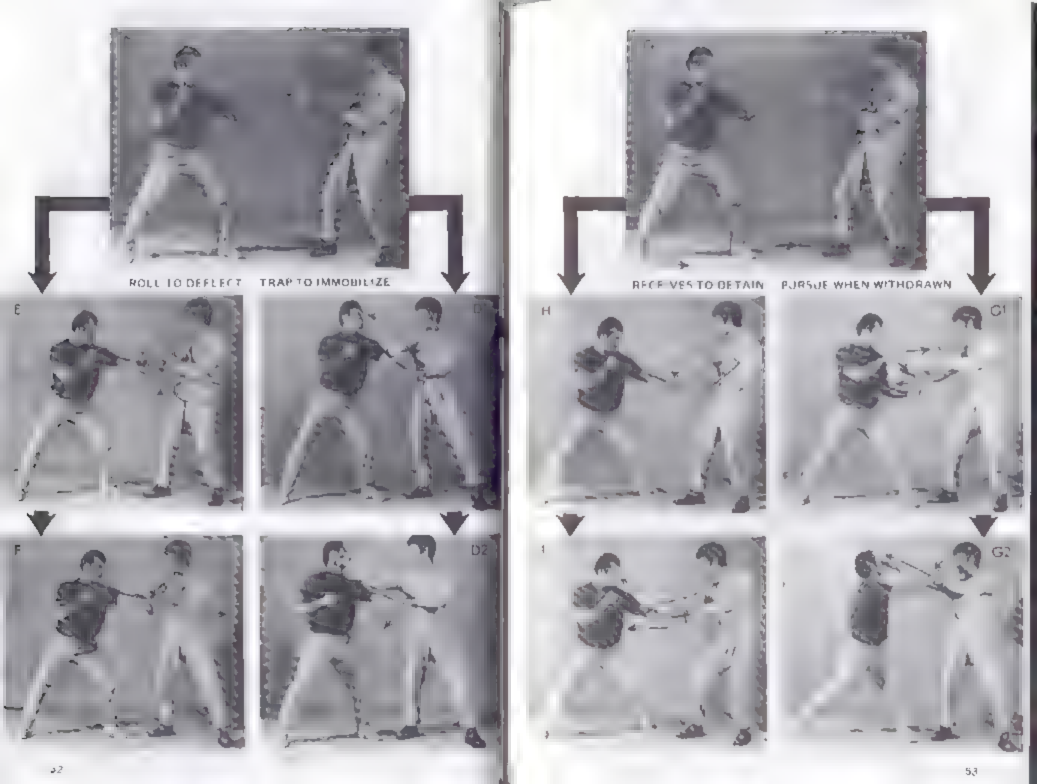
B, Lee with quick reaction and anticipation retaliates with a finger jab. By utilizing the center no principle, Lee's thrust penetrates straight to the opponent's eye and a multaneously wards off his blow, as in photo C

In the previous technique Lee's opponent falls to deliver the mner-gate punch but Let a is successfu. The reason is that this technique is not entirely dependent on execut on but also on the intensity of your flowing energy.

In photos A, Al and A2, the opponent engages Lee's right lead, but Lee quickly releases it with a small, counterclockwise motion, as in photo A1. Then he pivots his hips to his left as he simulta recussly throws a right punch into his opponent's face, as in photo A2.

Against an apparent who hits and attempts to press his guard down. Let uses the roll and trap maneuver as in photos D to D2 (see page 52). In photo E, the apparant uses his forearm to bit and press Let's right lead downward. Lee keeps his rear hand high for security and quiestly rolls his arm to disengage, as in photo F lie continues to flow his inergy and retain the immovable elbow position as he switches his weight to the front foot. Then he quickly traps the apparent's leading hand with his rear hand, as in photo D1. Once the apparent's hand is immobilized, as in photo D2, Lee quickly delivers a back-fist punch.





In photos G to G2 (see page 53), Lee illustrates a defensive maneuver of receiving a blow and then pursuing or countering when the hand is being withdrawn. For instance, when the opponent deavers a punch to his body. Lee steps back a ghtly and index the opponent's punch with his lead hand, preventing him from penetrating, as in photos H and I

When the opponent withdraws his hand to throw another punch, as in photo G1, Lee quickly counters with a jab, as in photo G2, using his rear hand to stop the second punch



Blocking is a natural response of a man when an object is hurbid toward his eyes. But a sparring or fighting, to a reaction must be controlled or it will affect your defense as well as your counterattack. The instant your eyes are closed, you cannot react quickly enough to counter, as you may not know where your ensure opponent is Second your adversary (an take advantage of your shortcoming by forting an attack. He can take a punch and as you blink, he can launch his blow while your eyes are shut

While training in any type of fighting, it is important that you do not develop any bad habit that may cause njury to yourself

One of the most common faults of a beginner is that he has a tendency to open his mouth while in the midst of exchanging blows. It is a habit he has accoured before studying martial arts, or he may have to breathe through his mouth because he is out of condition

When your mouth is open, it can easily be broken by a direct hit as in photo A Another dangerous trait is the stack your tongoe out, as in photo B. Learn to close your mouth in sparring or lighting by elenching your teeth firmly together. In sparring



sessions, bite on your rubber mouthplece to prevent it from flying out even after a hard contact.

Protect your hands and wrists by punching correctly Punch with your list by having your fingers lightly clouched, your thomb wrapped snugly over them so you can't break it. Since the knuckles are the hardest part of your fist, this is the section that should make the contact, not your fingers

Prevent any chance of spraining your wrist by keeping it angued and firm when punching. Learn to hit straight by practicing on a makiwara, canvas bag or the heavy bag

Chapter VIII Skill in Kicking

SKILL IN RICKING

The kick is used as the initial defense against an attack

Because it is the best arsenal launched from afar back

The kick is a valuable asset against a skilled fighter,

Whose tactics you can't upset, and he knows when to counter

Skill in kicking does come about when you practice real hard

And this kind of drill you can tout as it will keep away the lard

U

Skill in Kicking

Although the bands are considered the most important tools, the feet can be a vital and integral part in your overall strategy in fighting. For instance, against a clever boxer it is an advantage for you to use your feet all or most of the time. A boxer, who doesn't know any defense against a sign, is vulnerable especially at the low-line area around the groin and knee

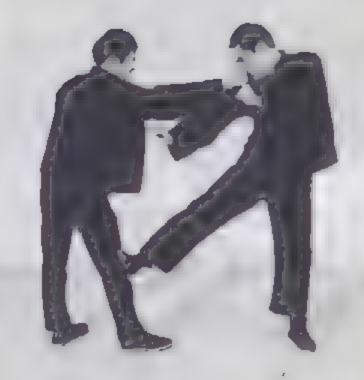
The strategy z to use your feet and stay away from his fists. This is possible because the leg is longer than the arm. Besides, a proper delivery of a kick is usually more powerful than a punch

In jeet kune do the first line of attack or defense is the side kick to the shin or knee because that target is closest to you and it is exposed and difficult to protect. Furthermore, you are at a secure distance (1) delivering the kick which can cripple your adversary with one blow. Bruce Lee used to apply this low kick as a jab. His kick was so quick that he could deliver multiple blows in a second

To do the low side kick, from an on-guard position, as in photo 1, slide your right or lead foot forward about three or four inches as you immediately bring your rear foot forward just behind the lead foot. Then a multaneously lift your lead foot, as in photo 2, and deliver a low side kick by thrusting your foot obliquely and twisting your hips strongly, as in photos 3 and 4. Learn to keep your body away from your opponent's reach by leaning away from him and not upright, as in photo A.











The reading side kick is the most powerful kick in JKD One good kick is usually sufficient to knock your opponent off his feet. Although this is one of the favorite kicks, it should be employed with caution because it can be blocked or your leg seized if the kick is not derivered properly and at the right moment. But because of its tremendous force, sometimes it will penetrate a block or the block is not effective enough to keep the blow from scoring or maintaing. The side kick is not fast nor as deceiving as some of the other kicks, but it can be used eleverly



when preceded by a feint. A good feint with your hands should open the defense for a quick side kick to the head or body.

The leading side kick can be used in a defensive tactic, also For instance, as your opponent makes his move to attack, you "cut-off" or "stop-kick" intercepting his movement with a quick side kick to his body before his blow reaches you

The hest equipment on which to practice your side kick is the heavy 70-pound bag, as in photos A and B. The bag is durable

enough to take any punishing blow and is heavy or ough to give you a feeling of hitting a person. When contact is made, it emits a sound to let you know if the contact was tolid or "pushy."

Sometimes it is a good idea just to keep a de kicking the heavy bag as it sways back and forth. After a solid kick, wait for the bag to swing back, then time yourself with a leap and another side kick. Keep doing this for a good workout with your feet. Be careful that you don't miss the bag or fail to hit it squarely, because you are liable to hurt your knee after a strong thrust.



Another good draw is having someone stand behind the bing After a soud side kick, instruct him to move a step back and hold the bag in a santing position so you can deliver another kick without stopping your motion. To do the second kick, you must plant your foot down immediately after the initial kick and deliver another side kick without the three-men sade. In other words, the second kick is like the first without the shde.

To do the high or medium sevel side kick stand at the on-guard



position. Slide your lead foot three or four melies, as in photo 1, then do the quick advance or the forward bust, as in photo 2, depending upon the space between, you and the opposint Just when your rear foot is being placed, your lead foot should be delivering the kick, is in photos 3 and 4. The power in the kick comes from a sudden twist of the hips before impact and the anapping of your foot after kicking through



The side kick must be delivered with one fluid motion, as in photos A to D. From an originard position. Lee fakes a purch to the opponent's face, as in photos A and B, luring the opponent to mess his maids, which leaves a gap in the midsertion area. Then he quickly follows up with a side kick, as in photos C and D.

Other important apparatuses which Bruce Le authred to stant by were the heavy shield and the air bag. The air bag is good as a stanonary target but the heavy shield is good for both stationary and moving targets.

Asthough the heavy shield cannot cushion the shock of the impact to the holder as can the air bag, the holder can nullify some of the shock by moving backward. Because the heavy shield allows mobility on the part of the holder, the kicker can unleash his most powerful kick without hurting the other person.

In photo I, Lee prepares to attack from the on-guard position. The holder of the heavy shield begins to move backward as he sees the attack unfolding, as in photo 2. But he is not quick enough and Lee releases a side kick, as in photos 3 and 4. The kick almost drives the holder off his feet in photo 6. This type of training develops a sense of distance and improves the timing of both individuals. The air bag is not appropriate as a moving target because of its limited hitting space.

To kick high, have someone hold a long staff at your wast level Stand about five feet away and raise your right foot as high as possible with your leg bent and santed. This can be accomplished by lifting your kneeps high as possible. Lean your body backward so your head inclines toward your right. Then skip on your left foot toward the staff until your right foot passes over it.

The purpose of this training is not to kick but to learn to lift your foot as high as possible. Keep increasing the height of the staff until your foot can't pass over it anymore. Then do the same exercise, minus the staff, and kick into the air. To kick much higher, for instance over your head, you have to concentrate heavily on flexibility types of exercises.

In your daily practice include the "rapid fire" side kick drill Stand with your feat parallel, place your weight on your left foot, lean backward and execute a right side kick to your right. Then quickly position vour right fact at the same spot after snapping tout. But just before you plant it, your left foot should be in motion for a left side kick to your left. As your left foot is being retrieved, immediately do another light side kick and keep repeating the kicks from one foot to the other as fast as you can At the outset, you will feel awkward and off-balance but continue to practice this difficult exercise daily for several minutes until you can do it fluently and in balance

One of the most utilized kicks in JKD is the hook kick. It is not a powerful kick but it is swift and deceptive. It is not a forceful kick but it can be damaging. The big advantage it has over the side kick is that it can be launched in many instances before your opponent can prepare for it. It is also a safer kick because you can



recover quickly after delivery. It is employed at a closer distance than the side kick but employed at a farther distance than in hand-to-hand fighting.

To do the book kick, slide your lead foot three or four inches forward from an on-guard position, as in photo 1. Then do the forward shuffle or the quick advance. As soon as your rear foot is about to land, deliver your side kick, as in photo 2. The kick should be concluded with a snap and your body should be leaning back as in photos 3 and 4, and not forward

Although the hook kick is used mostly for the upper line-above the was, sometimes it can be used to attack the thigh or groin area, as in photo A But this depends on the position of your opponent it relation to your He should be standing extremely to your right if you're at a right stance to hit his groin area. The hook kick to the thigh area is hardly ever used because it un't too effective. The distance your foot has to travel is too short to generate enough power.

The spin kick is used mostly as a counterattacking maneuver, it is very effective against an aggressive opponent who keeps attacking in a straight line but not lunguing at you it is dangerous











to use this kick against a defensive or counterattacking opponent who constailly waits for your move before retailating. Against such an or-ponent, you are vulnerable when your back is turned to him, just before you can shoot out your kick.

The spin Rick is a little more difficult to execute because you must rotate your body and in the process your back will be facing the target for an instant. At that point you can easily misjudge the position of the target. Frankly, it takes several hours of practice before you can even lift the target squarely.

The kick is not a sweeping kick as used by some mart at artists but a miler to a back thrust kick. This is one of the few kick techniques in JKD that employ the left foot.

The best equipment for practicing the spin kick is the heavy bag. Stand about a leg-length from the bag is an on guard position, as in photo 1. Concentrate on the spot on the bag you wish to hit,





so that while your body is rotating like a swivel, as in photo 2, you can still picture the spot in your mind.

The pivot should be done on the ball of your right feet with your head sughtly ahead of your lower body so you have a gampse of the target before you thrust your foot out, as in photo 3. Your billy should be augned to the bag when you deliver the kick. Like the side kick you should "whip" your hips in at the time of ontact and shap your foot, as in photo 4. It is very a fficult to maintain your balance after the kick because your budy is rotating and you must thrust your foot at the same time.

The spin kick is a surprise countering tactic. Even against a toteran fighter who has a good defense, the spin kick is often the only kick that can catch him off his guard. Because it takes so much practice to perfect this kick, learn to kick into the air as often as you can.

in the beginning, learn to do the technique slowly by standing at the on-guard position, as in photo 1, then rotate your body on the ball of your slightly bent foot, as in photo 2. Keep your other leg bent and ready to thrust. Be sure that the lifted find does not swing haphazardly in the pivot or it will throw you out of balance. Besides, you can't kick effectively with an outstretched foot. Finally thrust your foot with force when your body has made almost a complete 180-degree rotation, as in 3 and 3A.

The sweep or the reverse hook kick is not often used in JKD because it lacks power it is used strictly as a high kick to the face. The kick is employed mostly as a surprise tactic, especially against someone who attacks with his leading foot extended. A front or hook kick will not work because the path of your foot will be hampered by the extended foot. But a sweep will work easily as it will avoid the obstructive foot.

To do the sweep kick, you have to have flexible legs. From the



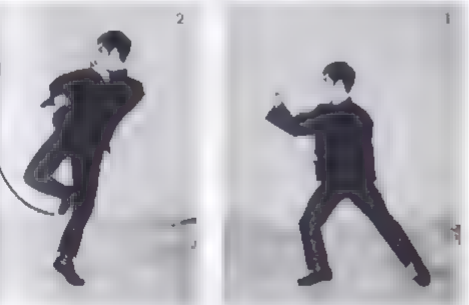






kick This kick is applied at the low line, especially to the groin and inside thigh areas. The point of contact is your instep

The kick, which is as fast as the front and hook kicks, is used against someone whose stance is the opposite of yours. For a stance, if you are in the right lead stance and your opponent is



on guard position, as in photo I, slide your lead foot about three or four inches forward and then do the quick advance as you initiate your KICK, as in photo 2. If you are in the right lead stance, your foot will travel from your left to your right (clockwise motion) in a narrow are, as in photos 3 and 3A.

Thus kick is a scraping type of kick and will not knock your opponent down. If done with your shoes on, it can cause damage by abrading your opponent's face.

To practice this kick on a heavy bag from a right lead position, stand slightly toward your left and but the bag with one motion. The path of the foot should be almost vertical except for a small are at the peas. The point of contact is the heel and outside blade of your right foot.

The latest kick that Bruce Lee developed for JKD was the inside

in the left lead stance, you cannot hit his grain area with most kaks because his left leg protects to But an inside kak which is delivered like a front kick, except it is not delivered vertically, can reach that area if you are standing slightly toward your left, angular to your opponent.

Unlike a front kick, the inside kick is delivered in an upward slant, opposite of the book kick. But like the front kick, power can be created by jerking your hips forward just before contact. It is a difficult kick with which to generate power because you must are perfect synchronization between the hips and delivery of the kick.

The only other kick that is sometimes used is the front kick, which was discussed in the chapters on power training and speed training.

Chapter IX Parrying

PARRYING

Purrying it a defensive tactic that is easy to apply

It is just a slap to divert an oncoming blow.

Parrying can be automatic if you train to comply.

It is an easy maneuver once you know

That parrying is not the same as blocking.

Which is much more forceful and uncontrolling

'Cause it can tilt your balance and stop your countering.

PARRYING

Parrying is a defensive tactic which can easily be learned and applied. It is a quick motion of your closed or open hand, either from the inside or the outside, to ward off blows directed at you it is just a light slap to the opponent's hand with hardly any force, just enough to deflect the blow away from your body

The technique should be done with your elbow almost at a fixed position and the movement coming from your hand and arm. It should not be an extreme reaction such as a siashing or whipping motion. Any excessive movement of your hand will expose your body is a counterattack. In other words you should move your hand just enough to protect and control the blow.

Timing in this technique is more important than force. If you react too early, your opponent can either change the path of his kick or punch or you may cave openings for a counter Parry late, waiting until the last moment and only acting when the blow is near to you

Against a quick penetrating opponent or against someone with superior height and reach, you may have to take a step backward write parrying. The parry should be made simultaneously with your back foot in motion and not after it is planted, nor should the parry be made prior to your body movement

Learn to parry only against a real attack. But if you intuitively start to parry against a feint or faise attack, your motion should be controlled so your hand or arm hardly react

Train yourself to detect a real and a false attack by having someone direct various kicks and punches at you. After a considerable amount of practice, you will only parry at the real attacks and not react to the feints or fakes

Generally, a parry is a good and safe defensive measure but a skilled fighter may beat your parry. If he does, then you have to move backward while parrying.

The maide high parry is generally utilized because most attacks are punches directed to the face. In comparing the classical style with JKD, as in photo A, it is discernible that the JKD way of parrying provides more protection and more speed on the upper line. Photo B reveals that a punch can be delivered almost simultaneously with the parry in JKD, but this is not true with the other style which uses a block and a punch definitely a slower countering because of its two distinct motions.











Lee uses a long staff to practice the unade high parry, as in photos A and B. A partner thrusts the staff directly to Lee's face. Lee slips the thrust by shifting his weight to the lead foot and bending the front knee slightly. At the same time he uses his left hand to parry the staff lightly. This type of training is valiable because your partner can spot any discrepancy in your balance and motion. Against any heavy blow such as a knex, use your parry with elenched fist, as in photo 1.

To defend against a swing, Lee standing in the on-guard position, as in photo 1, prepares for the attack. As soon as his opportent initiates his swing. Lee already has his right hand in motion, as in photo 2. By the time he parties the punch, Lee's right punch is upon the opponent's face, as in photo 3 in photo 2, he uses the same parry against a straight right punch



The inside high parry is done with a slight, counterclockwise twist of your wrist as your hand meets the blow. This slight motion is capable of protecting your body because the twist of your wrist is away from your body and toward the oneoming blow. Your arm is stronger when it is directed away from your body rather than toward it. The classical uses the opposite motion. The twist is clockwise or toward the body.







The inside low parry is used against a punch or kick in the low-line area from a right-lead on g and position, the parry is made with a semicircular, clockwise, downward motion, as in photo 1 Summaneously, your weight is shifted to the front leg as you bend your knee slightly. Almost at the same time, you counter with your right hand, as in photo 2

In the classical system, your blocking hand moves downward in an oblique direction, as in photo A, as your other hand retracts I ward your hip, as in proto 2. The disadvantage in the classical is that your countering is much sower since you have to block while retracting your other hand and then deliver your punch—two definite motions, while there is just one fluid motion of both hands if JKD. Another disadvantage is that your body especially the upper line, is continuously exposed.



In the following photos, Lee in strates the application of the inside low parry. In photo 1, Lee stands in the on-guard position, keeping his eyes glied on the opponent. As soon as the opponent begins to attack, Lee already responds to his action, as in photo 2.

The opponent throws a right that is intercepted by Lee's inside low purry, as in photo 3. Lee then converts the parry to a op-sao or grabbing technique. In almost one smooth motion he pulls his opponent toward rim and shifts his body forward to deliver a straight lead to the face.



The outside high party is more a slapping stroke than the inside high party, which is more a warding off motion. This party is to divert the blow on the opposite side of your body, so your hand has to cross over, as in photo A. There is no loss in quickness of counterpunching because your lead hand can still deliver the planen almost at the same time you are parrying. By utilizing the ghard or rear hand for parrying, the lead hand, which is closer to your opponent and which is the stronger hand, is free to punch, as in photo B.





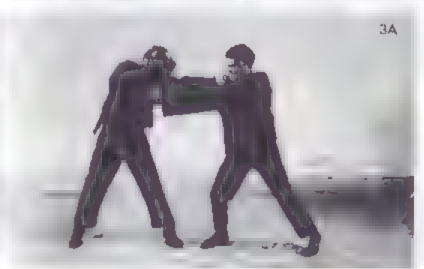




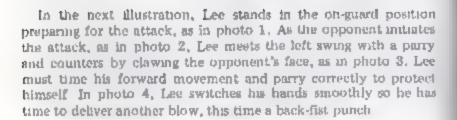
The classical system uses the same block for both the outside and inside high attack by just reversing the function of the hands. Instead of the left doing the block, the right does help locking and the left or the weaker hand does the punching, as in photo Y

Bruce Lee explains in the following series of photos how he utilizes his outside high parry for defense against a "head" that in photo 1, Lee waits for his opponent's first move. Then in the next photo, 2, as the opponent throws a right, Lee parries the blow with a light siap, just enough to divert the jight of the blow from his face. Simultaneously, he takes a three or four-inch slide forward with his lead foot, bending his knee so the weight is placed on it.

Trapping the opponent's parried hand, he delivers his own right as in photos 3 and 3A (s de view) If Lee were to block or slap the blow vigorously, he would not be able to trap the opponent's hand to his shoulder









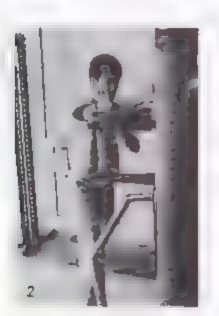






In this last illustration of the outside high parry, Lee uses the parry with a countering front x ck. From an of guard position, as in photos A and B. Lee parries a straight right. Without taking any step, he delivers a front xick to the opposit it is grown almost at the same time as in photo C. This is a safer parry than the preceding illustrations because he doesn't have to move in to reach his opponent, since the leg is much longer than the arm.







When Lee can't find a partner, he practices alone on the wooden dummy. In the next three photos, Lee practices his parrying technique, in photo 1, he parries with his left hand and uses his right for countering. In photo 2, Lee's parrying hand crosses underneath his punching hand. And in the next photo, 3, Lee parries with his left and simultaneously lets go a front kick

The outside low parry against punches is performed almost similarly to the inside low parry except that in the former, the mad crosses over the body. The guard hand is used to protect the office sact of the body against any last how, as in posto A. Hence, the outside low parry has a greater circular motion than the inside low parry. Just like the inside low parry, its purpose is to deflect the obcoming blow downward.

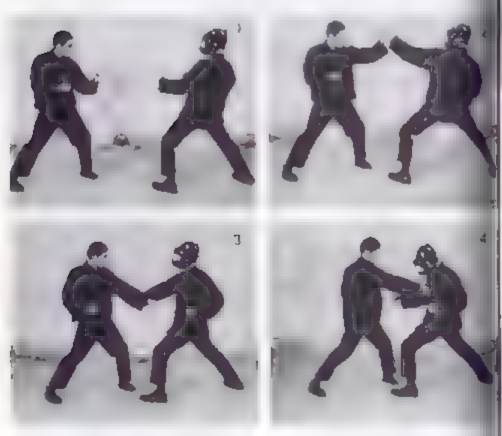
The classical system uses the same blocking technique for all what these the corps reverse vertex some B. The right hand is now used for blocking and the left is used for attacking take the other blocking techniques, there are two distinct motions to stead of one fluid continuous motion as in JKD.

In the next series of photographs, two classical fighters confront

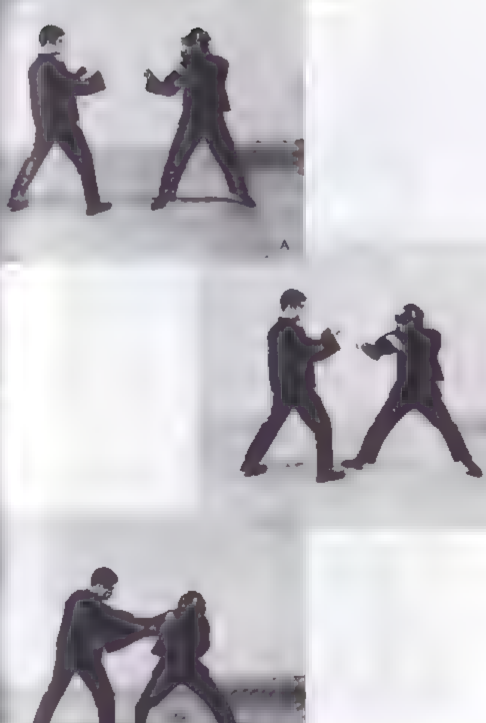




each other as in photo I. Standing in the orthodox stance, the fighter on the left throws a high punch which is blocked by his opponent, 2. Then the opponent follows up with a right punch but the fighter on the left blocks that, as in photo 3, and the fighter counters with a straight right to the opponent's solar plexus, as in photo 4



The same technique is now presented against an unorthodox (southpaw) opponent, using the JKD stance Lee stands in the on-guard position, as in photo A, and as his opponent starts to stack, as in photo B, Lee sets to parry the blow, a slapping motion Photo C shows the result of the parry and his countering to the face of the opponent







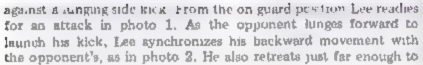
Against an opponent who stands with his left lead (orthodox), as an photo A. Lee quierty stops the thrust by a short shuffle backward and parries it as the opponent steps forward with a straight right. Lee's parry here converts to trapping the opponent's hand just before he counters with a right to the fact, as an photo B.

The outside low parry is usually used against a kick that is directed below your chest, with either a closed fist or an open hand.

The JKD and the classical parries seem similar in photos X and Y, but they differ in delivery. The parry in JKD is executed with a semicircular de waward motion, just to deflect or control a kick in the classical, the block is performed with a nownward, slanting, forceful motion to stop the kick in its path.

In the next series of photos, Lee describes how he defends









avoid the blow but stays close enough to ward off the kick, as in photo 3. Lee takes advantage of the situation by turning his opponent completely around so his back faces him. Lee then quickly employs a front kick to the groin, as in photo 4



Against someone who is in a stance opposite of Lee's, as in photo 1, Lee moves backward with perfect timing to the attack. Lee has more time in this attack as his opponent uses his rear foot the furthest foot, to deliver a front kick. Lee just moves a little backward in this attack as the penetration is not that deep, in photo 2.

Lee parties the kick and prepares to defend against the next blow, photo 3. This time he uses the inside low party against the right punch, trapping his opponent's hand. Then he counters with his own straight right punch, as in photo 4.

Lee constructed his wooden dummy with an extra arm in the center of the structure strictly to practice his low and parry as in photo A

To parry is increly to close the line or deflect the opponent's hand; it should not awing too far to the right or left, just enough to create advantageous openings necessary to counterfighting.

Vary your parties to confuse the opponent. Don't let him set an attacking plan, instead keep him guessing. This will create hesitation on his part in launching his offensive maneuvers

When there are a multitude of parries to be made, each parry must be completed and your hand should be at the appropriate position before the next parry is made.

When there is a compound attack, the first parry is performed with your movement of the rear foot and the second would be done exactly the same, as you are shuffling backward from the second attack. Your rear foot must move before the attack and not after the delivery of the blow

Parrying is more subtle than blocking, which is a more violent force as it is used frequently to abuse the opponent's limbs Blocking should be used infrequently and only when necessary, because it can drain your energy Besides, even if you block a well-delivered blow, it will still disturb your balance and create openings for your opponent. In the meantime, it prevents you from countering.



Chapter X
Targets

TARGETS

You can't be a nice guy in a fight because it may be your life.

Kicking the grown is all right, even jabbing the eyes like a knife,

Fighting is not just hitting but siming at the weak spots of your for

End it with a single belting, instead of using more than one blow.

There are several targets on a body vulnerable to a smite.

But you must be proficient and ready to hit with all your might,

TARGLTS

The two primary targets in fighting are the eyes and the groin, as in photo A. A solid groin blow can quickly incapacitate or even cause death to a man, no matter how powerful he is physically Even a light blow can render a man unconscious

In some martial arts they will call such a victous blow too cruel and inhumane. But fixuon Lee always felt that your mum purpose in learning the martial arts or self-defense arts is so force than or self-preservation.





"The meaning of 'martial' is 'warlike,' " he used to say, "We are not in a game, it's your life or his. And since you only have one life, take care of it the best you can

"When you treat the martial arts like a sport," he said, "then you have established rules which creats weak, esses. Or when you attempt to be too civil, then you learn to resist for fear of hurting your adversary and this can also weaken your defensive technique."

Many fighting arts, which become sports, establish rules that forbid cirtain dangers is techniques to be a nivers. Consequently, most rules banned attacking the grain area and as time went by, emphasis on guarang the grain area essented to a most cothing. This is true in boxing, wrestling, jude and many styles of karate. Because of the artificial protection today, many fighters do not know how to protect themselves from a kick to the grain, as in photo X. Even their stances are vulnerable to a fast, frontal kick



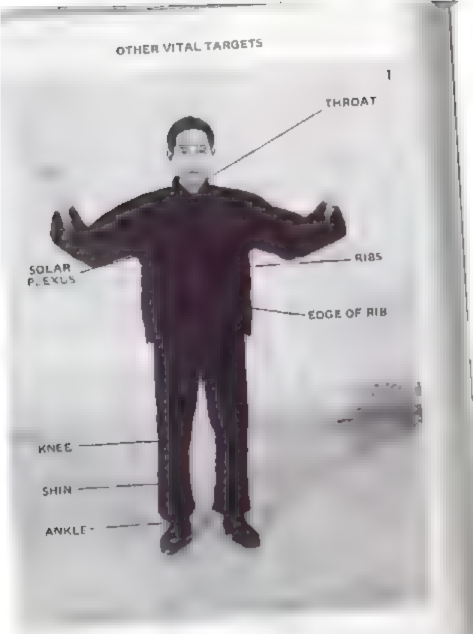




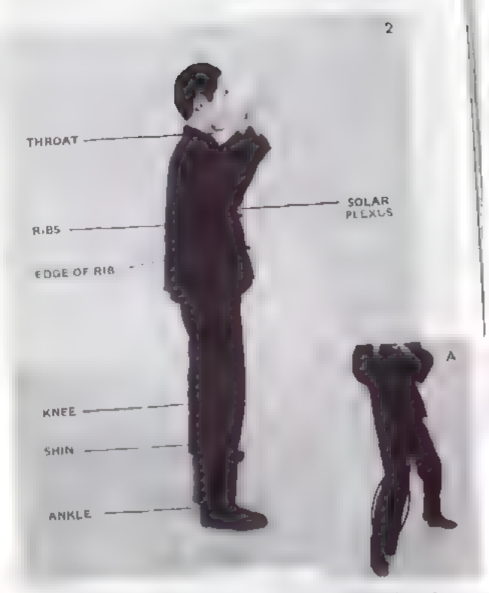
Lee saw the flaw and created his own stance, as in photo Y. In this stance, the group area is well-protected by the lead thigh and by his adaptation of the shuffling footwork. It did not curtail his speed or freedom of footwork

Another feature of JKD is that the rear foot is rarely used for sicking except in a spin kick. The reason for this is that when the rear foot crosses the front, at that moment your groin area is exposed, especially with a roundhouse kick

Finger-jabbing to the eyes, as in photo 1, a primary target, is also considered the first line in hand technique for attacking and



defending, while the shin or knee kick is the first line in kick technique. Eyes are a primary target because once binded, one is almost helpless to defend himself. It is referred to as the first are of lifense or defense because finger-jubling allows you an anothernal if ree or four inches in reach over a put in.



Busides the primary targets there are other vital spots in a human body as an photos I and 2 (side view). The some of shinking is the first one of attack or defense because the leg allows you the longest reach and the same or shin go orany are the targets closest to you, as in photo A



The blow to the lead leg can be a side kick to the knee or shin, as in photo A, a side kick to the ankle, as in photo B, or to the thigh, as in photo C. The kick to the lead leg is a fairly safe kick if delivered correctly, as in photo 1.

The upper line areas are harder to hit because they are usually better and casier to guard. To hit the throat of a skilled fighter is almost impossible because his hands are always guarding it, and he tucks his chin to his shoulder, hardly allowing an opening. Sometimes a finger-jab can penetrate, as in photo Y

The rib cage is very vulnerable, especially if a blow is administered when the hand is held high. In such a position, the ribs are separated considerably and as a result, are quite frague to any kind of a sharp blow

The solar plexus is one of the most vulnerable spots in your body but is hard to but it is a tiny spot to but and most fighters have their hands there all the time. A good hit there usually discourages one from continuing to fight, but it is a rare occasion when a skilled fighter can be hit at that spot

The jaw is a larger target than the throat but it is an elusive



target against a skilled fighter who can weave and duck. A fighter with good footwork can move away or just move his head away from the blow. By tucking his chan to his shoulder and by raising his shoulder to meet it, it becomes an inaccessible target to hit. Nevertheless, a hit to the jaw can be devastating, as in photo Z. There are more boxers shocked out from a hit to the jaw thun to any other place. Besides, I a blow is delivered at a certain angle, as in photo Y, the jaw can easily be broken.



The science of fighting is not just to hit your opponent's body, but to hit him at the most vulnerable spot. Better to finish a fight with one punch than with several

You also have to learn to hit without injuring yourself. Your fists must be formed properly or you can injure your thamb, fingers or your wrist. If you punch or kink correctly, you will not hart yourself even if you miss your target and hit a harder substance.

In delivering a side kick, use the edge or flat of your fool to





contact the target as in photo A. Decasionary, you may be able to use your heel as in photo B. If you are wearing shoes, the point of contact for a front lick can be the toe, as in photo C, the ball of your foot, as in photo D, or your instep, as in photo E. But if you are barefoot, avoid using your toes and use caution when using the ball of your foot. The safest is your instep. Sometimes the mode portion of your foot is employed, as in aboto 1, but usually for sweeps.

The strategy of fighting depends upon the vulnerable spots that you must protect as well as the areas most easily within the reach of your opponent.











Sparring

SPARRING

- In sporring, you will learn to hit with rhythm and perfect timing.
- But many times you may want to quit, when you're the one receiving
- Blows to your head and your body which sting and give you a headache
- Don't despair 'cause you're unwieldy, keep on sparring 'til you can take kicks and punches to your body.
- Unless you spar, you'll never know how you'll do in a real fight.
- Like learning to awim, you must go into the water to overcome fright.

SPARRING

Contact sparring is the closest endeavor to real fighting. Unlike real fighting, there are limitations such as wearing protective gear and gloves as well as restrictions in the use of certain offensive techniques. Until man invents better equipment and methods, this is the most practical way to train today.

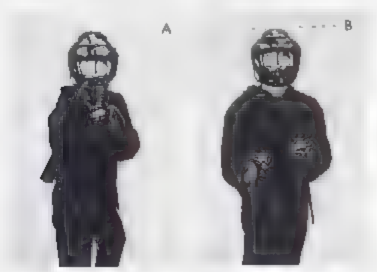
Bruce Lee always emphasized the importance of sparring. "A fighter who trains without sparring is like a swimmer who hasn't immersed in the water," he used to say

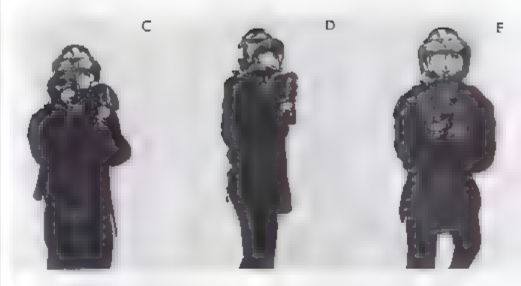
There are shortcomings in modern, fighting sports. In Westerr boxing the participants have the inclination to become reckless because of the protective rules in the sports. They are restrained from using certain punches, prohibited from hitting below the belt and they are not allowed to use their feet to kick.

Those who participate in the Oriental martial arts tournament, such as karate, are being over-protected by the noncontact practice of stopping the blows several inches from the body, even though the full body is the target. This practice burts the participants' ability to judge distance. Besides, this artificial shelter contributes to the abstinence of learning to slip, duck, weave and the other defensive factics used in boxing.

In real or total fighting, all the elements must be employed to be effective. You must use distance as a protective maneuver and all the evasive techniques of close fighting.

The science of fighting is the ability of one to outsmart and out-maneuver his opponent, to hit him without getting hit. In





fighting, a good offense is the best defense, as in many other sports. A good fighter should beat his opponent to the punch with lightning-fast leads or out-kick him with his quick lead foot. He attacks with deception. He creates openings for himself by his command of techniques that lead his opponent into a quantary lie must deliver proper kicks and punches instinctively, so his mind is free for strategy.

Although sparring with a pair of gloves and other protective gear is cumbersome and weighty, it is the best way to gain some experience in simulated fighting conditions. The headgear will affect your vision and the gloves will be cumbersome and heavy but you must continue to use good posture and technique. You must be careful not to fall into a habit of careless defense while wearing the protective gear.

Keep your hands at the proper position, as in photo A. They should not be too low, as in photo B, because this leaves opinings to your face and upper parts of your body. By keeping your hands too high, as in photo C, the lower line areas are open and it also prevents you from delivering an effective straight, fast punch without first repositioning your hands. Besides, it also blocks out your vision. Standing too much to the side, as in photo D prevents you from utilizing your rear hand for defense or offense. Being too square, as in photo E, hinders you from rapid forward or backward movement and also exposes your vulnerable group area.









Punching from too wide a stance, as in photo A, weakens your blows because you cannot utilize the full rotation of your hip motion. You are also hand, appeal in penetrating or retreating quickly and your front foot becomes an easy target to your opponent.

Sparring with your feet too close, as in photo B, upsets your balance and prevents you from delivering a strong punch. Do not throw a punch while leaning back, as in photo C, because there is absolutely no power in such a punch. A punch must be thrown with your body apright and in balance, with the weight shifting to the lead foot. If you ever have to lean your body backward, reposition properly before delivering. Why throw a punch if it is not effective?

Another ineffective blow is hitting while backing away. Your weight has to be shifted forward to have force in other words, step back, stop, then hit. After the punch, if you have to keep backing up, do the same routine, step back, stop, then hit.

It takes good sense of distance and abuity to stop in your

retreat instantly and unexpectedly flearn to maneuver quakly from defense to offense and vice-versa

An easy habit to fall into is to punch with your body leaning too far forward, as in photo D. Throwing a punch in this awkward position is fulle since you cannot exert enough power into the blow when you are out of basince.

Lake a good Western boxer, a skilled fighter should be able to set from any angle. Each panish prepares has to deliver the next. He is always in balance to shoot any kind of punch. The more skillful he becomes as he learns more effective combinations, the more different types of opponents he will conquer

You have to learn to be patient while sparring. Don't deliver your blows until you are certain to hit your opponent. Step toward him when you punch to make contact. Hit as straight as possible, using your nose as the guide in the delivery. Don't overshoot your target because a miss leaves you out of position and a target for an easy counterpunch, especially against a boxer who leads instead, beat him with lighting fast leads and draw his

counterpunches with feints so he will miss.

Fenting is to deceive an opponent into reacting to the motion of your hands, legs, eyes and body. Your feint should entice him to adjust his defense thereby creating momer bity openings. Reaction to a slight wave of the hand, stamp of the foot a sudden shout, etceters, is normal human behavior. Even at athlete with years of experience will be distracted by such demonstration.

No feint is effective unless it compels the opponent to react to your wishes. To be successful, it must appear to be a simple movement of attack—the combination of hitting with the feints should appear to be the same.

A feint should be fast, expressive, threatening, changing and precise, followed by a clean, sharp blow. Fe ats are not as imperative against an unskilled fighter as against a skilled one. Between two evenly matched fighters, the one who is the master of the feint will be the winner.

There are several methods in which to execute the feirt. From the on guard position move forward and without any hesitation bend your lead knee quickly. This is ght motion creates at illusion that your arms are also moving when they aren't. Another feint is the false thrust. Move your body above the waist by simply bending your lead knee and extending your front hand slightly. Then as you advance, take a longer step with your front foot and do a half-extended arm thrust. The thrust must appear real to induce the opponent to parry. When the opponent parries, disengage your hand, and deliver the real thrust with either hand if the opponent can be reached without a longer keep the arm slightly bent and keep yourself well protected by shifting, or by means of the rear guard. The arm should be more fully extended if the feinting precedes a kick or a langing attack. Another successful feint is to bend your upper body only while advancing.

The one-two feart can be employed "inside-outside and outside-made" or "high-low and low-high" with one or both hands in combination. The initial feart must be long and deep but quick, in order to draw the parry. The lext response is to hit the opponent hard before he can recover. This feart is a "long-short" rhythm.

In the "long-short-short" rhythm or the two-feint attack, the first feint must force the opponent to the defense. At that moment, the distance is closer for a short feint before delivering a short but rea, hit

The "short-long-short" rhythm is a more advanced form of feinting. The opponent is not induced by the first feint so the second feint is made long to mislead the opponent into thinking that it is the final thrust of a compound attack, thereby drawing him to parry. In this tactic, speed and panetration are the elements for success.

To prevent or lessen the chance of being countered heavily, leads should consistently be preceded by fearts. But the continuous use of the same feint will defeat your purpose because the opponent can take advantage of this maneuver for a counter sitack. Combinations of feints must be practiced until they become automatic. You must also train in the use of various types of feints to learn the different reactions from your opponents.

The immediate advantage of a femt is that from the outset you can lungs to attack with a femt to gain distance in other words you can shorten the distance with a lungs and gain some time from the false attack by causing the opponent to react or besitate

The feints will be more successful after severa, real but simple attacks. This will confuse the less mobile appointed who will not know if the attack is real or not. It may also excite a ightfooted opponent to flee. But if an opponent doesn't respond to your feint, attack with straight or simple movements.

There are several ways of feinting (1) feint a jab to his fare and hit him in the stomach. (2, feint a low sidekick to his shin and deliver a hookkick to his head, (3, feint a jab to is face and deliver a sidekick to his stomach, and (4) feint two jabs to his face then hit his stomach etcetera Experiment with other feints to create openings

Drawing is almost like feinting. Actually, feinting is a segment of drawing. In feinting, you attempt to deceive your opponent to react to your motion. In drawing, you leave part of your body uncovered to lead the opponent to attack that area. As he does, you are prepared to take a defensive measure and are ready to counter.

Drawing is also a strategy to lead the opponent to respond to your decaption and when he does, he is caught in a trap. For instance, you may retreat quickly to entice the opponent to lange an attack. As he does, you are ready to evade the attack and counter with a specific blow.

Speed and timing complement each other. A fast blow will not

be powerful unless thrown with timing in photo A, a punch is thrown ineffectively because of poor sense of timing and distance

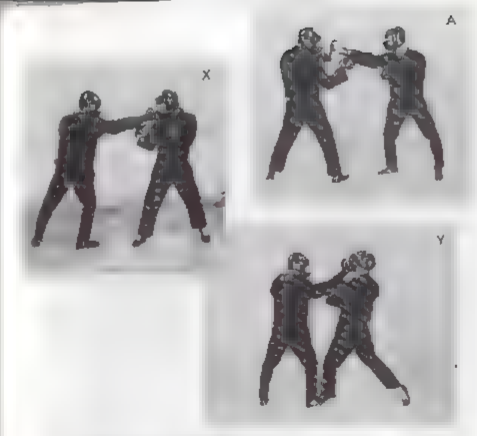
You do not have to move with a rapid or lerky motion, Many times a smooth, unhesitant movement from rest and without apparent preparation will but the target because it is so impredictable.

Timing is the capability to perceive the right moment for action such as when the opponent is preparing or planning to move, when the opponent is in the midst of a movement, when the opponent is at a tense disposition or when the opponent's concentration is in the doldrums.

Imming in Lighting means perfect do, very as the opponent steps forward or is drawn into stepping forward. If your timing is off and you much your blow too early, as in photo X, your energy is spent without any telling effect. If your delivery is too early, as a photo Y, then your blow is not too effective, as your force was still developing.

Timing a blow is the secret of powerful blows but no one can be a really heavy bitter even with perfect timing unless be has complete confinence in his own ability. Itming can be a mental problem, especially when your rhythm is broken. Your mind has difficulty in adjusting to the sudden interruption of your movement while it continues for a fraction of a second. This





"half beat" is psychologically disturbing because you expect a full-count movement but your of porent attacks ha fway before the count is completed.

Speed is not the chief prerequisite when two fighters of equal analyty and speed are matched. There is a slight advantage to the first one who attacks but a greater advantage to the one who knows now to break the rhythm. Even with only moderate speed his half-beat or unexpected movement can catch his opponent flatfooted when his rhythm or cadence is interrupted and he can't adjust quickly enough.

Even with a pair of heavy gloves, you must continue to use basic training, such as nontelegraphing your blows. Your delivery will not be as efficient with those gloves on, but continue to practice this way as it will increase your proficiency in the technique—with or without gloves. Since your foot is not burdened with protective gear, kick naturally with speed and force in your sparring. Do not deliver a kick, as in photo 1, forewarning your opponent of your intention.



In boxing and in some Oriental martial arts, the hands are the primary and almost the only assets for offense and defense. But in other martial arts the kicks definitely play a heavy part in strategic fighting. Unfortunately, many schools emphasize the foot too heavily and ignore the hand technique.

Bruce Lee used to mention that the bands are the primary weapons for attacking and defending. The foot can be contained by placement of your foot to the opponent's, as in photo A, and by closing in on him. But the hands are much more difficult to contain because they can be thrown from close quarters and from all angles.

There are other techniques besides parrying to defend against punches. Often it is better to use an alternative method such as footwork, because you are usually in a better position to counter. Other alternatives are evasive tactics such as supplied, rolling, weaving and bobbing

Supping is evading a blow without moving out of countering range. Your timing and judgment must be perfect to be successful as the blow should miss by a fraction of an inch.

Although shipping can be executed either inside or outside a straight lead, the outside slip is preferred. It is safer to use and prevents the opponent from preparing for a counter. The idea is to turn your shoulder and body to the right or left so you can slip the blow over either one of your shoulders.

Suppling is a valuable technique in sparring because it allows you to use both hands for countering. And you can not harder moving made a punch than blocking or parrying and then countering.

The small rotation of your heal is frequently the answer to successful supping. To ship a right lead over your left shoulder from a right lead stance, raise your rear heel and rotate it clockwise, transferring your weight to the lead foot. Simultane outly bend your lead knee and turn your shoulder in the same clockwise direction so you will be in a position to retaliate.

To ship a teau over your right shoulder, raise your lead heel and rotate it countermockwise, transferring your weight to the back foot. Simultaneously, bend your rear kneel and turn your shoulder in the same counterclockwise direction preparing to counter with a right hook.

The science of bobbing and weaving is a valuable tactic to avoid blows and improve your defensive measures to counter with a more powerful punch such as the hook. It provides you with access to the use of both hands for attacking whenever an opening develops.

Weaving in sparring is to move your body from side-to-side and in and-out. In the process you also keep supping straight leads directed to your head. It makes an elusive target of your head as your opponent is uncertain which way you will slip. Also, he is in a dilemma because he doesn't know which hand will deliver the punch.

To weave to the inside against a right lead, slip to the outside position first by dropping your head and body with a turn of your shoulder and bending of your knee. Close in under the completed punch and quickly resume your stance. The opponent's hand should be over your left shoulder. Keep your hands high and near

your body. Then without stopping your motion completely, swing your body to the inside position and engage your right hand to the opponent's left. Continue to weave and simultaneously counter with right and left punches.

To weave to the outside against a right lead, slip to the inside position by dropping your head and body with a twist of your upper body and heading of your knee. Then move your head and body in a circular, counterclockwise motion so that the opponent's right hand is over your right shoulder. Keep your hands high and near your hody. You should be at the outside position by then, standing in the on-guard stance.

Weaving is more difficult than slipping, but you must master slipping to be skilled in weaving. The key to weaving is to learn the

art of relaxation

Weaving is seldom used by itself. Lenally it is accompanied by bobbing. Bobbing in fighting is usually referred to as moving the head constantly vertically rather than side-to-side. The way to bob is to barely sink under a swing or hook with a controlled motion. Your body should be in balance at all times, to counterattack or to ship striught punches even at the bottom of the bob. Don't counter or straight-down bob except to the groin Keep your hands high and use your knees for motion.

The purpose of bobbing and weaving is to close in by sliding under the opponent's attack. Weave to employ belated counters of hard, straight punches or hooks. The master of bobbing and weaving is usuably a booking specialist, who is able to dominate taller opponents. Like other sky is in fighting, your weaving and bobbing must not be too rhythmic. You must keep the opponent confused at all times.

Rosing is moving your body in such a manner that the blow is wasted. For instance, against a straight punch and uppercut, you move backward. Against a hook, you move to your left or right. You do the same against a hammer, except you also move downward in a curved motion.

Always use evasive tactics with countering kicks or punches Keep your eyes wide open as blows do come without much warning, and utilize your elbows and forearms for guarding Evasive tactics, when used with hard hitting, can discourage an aggressor and turn the scuffle into grapping. When evasive maneuvers are not used, parry blows that are directed to your head.

Skill in footwork can be developed greatly during sparring sessions, as your feet can move freely in any direction. Although circling, as in the evasive tactics, is not practiced too heavily in the Onental martial arts, it is an important segment of close fighting when the use of kicks is not feasible.

In carching to your right, the lead foot is the axis to move your body to the right. The first step with your lead foot can be either long or short, depending on the situation. The shorter the step, the smaller the pivot. Keep your lead hand slightly higher than riormal to prepare for a countering left punch.

Cirching to the right is used to nullify a right lead hook, to keep the opponent off balance and to deliver an advantageous left-hand counter. It is important to maintain your basic posture, move deliberately without any exaggerated me tion and never cross your feet.

Circling to your left should be employed more frequently than the right because it is safer. You can stay out of range from rear, left-hand punches. But it is more difficult to do, as it requires shorter steps to be exact in your movement.

The step-in and step-out are offensive maneuvers to create openings and are often used with a feint. The in bal movement is to step-in directly with your hands he diright, creating an illusion of delivering a blow. Then you step-out quickly before your opponent can counter. The strategy is to induce him into complacency so you can deliver a surprise attack.

A fighter with fast footwork and a good lead can impress upon others that the art is simple and easy. He can make a slower opponent look bad by the process of hit and run. As the opponent moves in, he confronts him with a lead punch and quality steps back. As the opponent pursues, he repeats the process—circling and moving in and out. Occasionally, he will meet his opponent head-on with a straight right or left or a combination.

Even while you are waiting in the on guard position, your hinds and body should be in continuous motion, slightly bobbing. The motion can deceive and camouflage your attack as well as keep your opponent confused. The motion should not be overdone or it will disturb your timing in attacking and defending.

In sparring, learn to be patient. Do not waste your energy by throwing a punch until you are almost certain that it will hit the target with power Throwing a punch by over-reaching, as in photo



A is risky. First, your punch is too weak to do any damage even if it makes contact. Second, you place yourself in a precarious position against a counterpunch. And third you have not looked your foot to the opponent's allt wing him freedom to deliver a hook kick to your unprotected groin.

Back your opponent into a corner or to the ropes before you attack. Throw accurate punches as you have him cornered. Missing too many times can easily wear you down

For long-range sparring, jab with your lead, as in photo X and cross with your rear dudge your distance correctly before throwing a punch For short range, use hooks, rear hand body blows and uppercuts but do not punch from too far out, as in photo Z. Punch through your opponent

Weave as you hit. A hard purch can only be delivered from a solid hase. Occasionally take a short step to the left, three or four inches, with your rear foot when throwing a right lead punch. This will put more power in your punch, especially from long range.

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Don't ever punch with your foot off the ground, as in photo A.

Have confidence when you spar Don't move away from your opponent when you are delivering a punch, as in photo B. Your punch will lack power and you will also reveal to your opponent a fear of being hit. Your binid action only increases his confidence and decreases your chance of fighting with strategy. Another bad gesture is to turn your head away from the attack, as in photo X. Such behavior leaves you open for additional attacks and prevents you from countering.





Daring sparring is the time to learn your weaknesses and how to overcome them. It is too late in a real fight. You will be surprised to near a your pitfaits while sparring Bad habits, such as standing with your feet parallel, may show up. You may only notice it when you find yourself easily being thrown off-balance, as in photo Y

You may be retreating with your guard down, as in photo Z. But you will learn quickly to keep your guard up after you take several hard blows to your face

There are so many variables in fighting that you cannot follow through a stringent plan. You have to be flexible as different situations arise







BRUCE LEE-1940-1973

Bruce Lee flashed brillantly like a meteor through the world of martial arts and motion pictures. Then, on July 20, 1973, in Hong Kong, like a meteor—he vanished, extinguished by sudden feath. He was just 32,

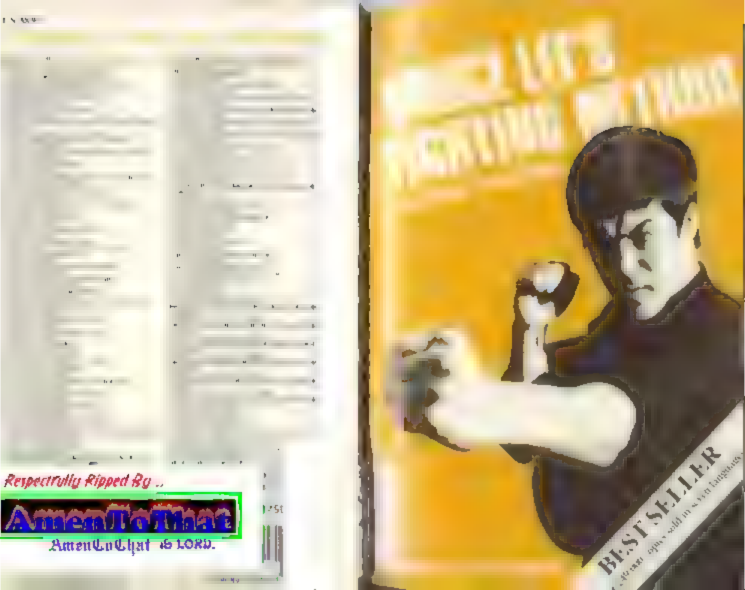
Brace Lee began his martial arts studies with wing thun, under the tutelage of the late Yip Man, to allevate the personal insecurity instilled by Hong Kong city info Perhaps because his training enveloped him to the point of fanaticum, he was eventually able to refine, dist if and mature into a philosopher, technician and innovator of the martial arts.

After intensive study of different martial arts styles and theories, Lee developed a concept of martial arts for the individual man. This concept he later labeled Jeet Kune Do the way of the intercepting fist. It has antecedents not only in his physical taking and voluminous martial arts library (over two thousand books), but in his formal education as well (a philosophy major at the University of Washington, Seattle).

Lee also combined his martial arts expertise with his knowledge of acting skills and cinematic techniques, starting in several motion pictures: The Big Boss, Fists of Fury, Way of the Dragon and Enter the Dragon

Bruce Lee's death plunged both martial arts and film enthusiasts into an abyss of disbelief. Out of their growing demand to know more of and about him, his Tao of Ject Kune Do was published which is now followed by BRUCE LEE'S FIGHTING METHOD.

This third in a series of volumes, which has been compiled and organized by his longtime friend, M. Uychara, utilizes some of the many thousands of pictures from Lee's personal photo files. Uychara is a former student of Bruce Lee.





BRUCE LEE'S FIGHTING METHOD

ADVANCED TECHNIQUES

BRUCE LEE and M. UYEHARA



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WARNING

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DEDICATION

To all the friends and students of Bruce Lee

ACKNOWLEDGEMENT

Our smeere appreciation to Joe Bodner, who spent so much time in photographing and developing the fain. Our appreciation also goes to in so who participated in this book. Dan inosanto and Teu Wong. They were both Brace Lee's devoted students

1: Rambow Publications, Inc., for the use of several photographs taken by Oliver Pang.

Introduction

This book was in the making in 1966 and most of the photographs were shot then. The late Bruce Lee intended to publish this book years ago but decided against it when he learned that martial arts instructors were using his name to promote themselves. It was quite common to hear comments like. "I taught Bruce Lee" or "Bruce Lee taught me jeet kune do." And Bruce may never have seen or known these martial artists.

Bruce didn't want people to use his name to promote themselves or their schools with false pretenses. He didn't want them to attract students this way, especially the young terms

But after his death, his widow, Linda felt that Bruce had contributed so much in the world of the martial arts that it would be a great loss if the knowledge of Bruce would die with him Although the book can never replace the actual teaching and knowledge that Bruce Lee possessed, it will enhance you, the serious martial artist, in developing your skill in fighting

Bruce always believed that all martial artists train diligently for one single purpose to defend themselves. Whether we are in judo, karate alkido, kung fu electera, our ult mate goal is to prepare ourselves for any situation.

To train yourself for this goal, you must train senously Nothing is taken for granted "You have to kick or punch the bag

with concentrated efforts," Bruce used to say. 'If you are going to train without the concept that this is the real thing, you are stort-changing yourself. When you kick or punch the bag, you have to imagine that you are actually nothing an adversary. Really concentrating, putting 100 percent in your kicks and punches, is the only way you are going to be good."

If you have aready read the other three volumes of Bruce Lee's Fighting Method entitled Seif-Defense Techniques. Basic Training and Skut in Techniques, you are now presented with the fourth and final book. Advanced Techniques With this book you now have the only and complete set of sessons left by the late Bruce Lee. This volume, besides teaching you the more advanced fighting techniques, explains how to use your brains against your opponents in aw to maneuver and what to do against different types of fighters, how to take the offensive and how to counterattack, electoral Almost all the photos in this book are being published here for the first time.

If you have not read Too of Jeet Kune Do by Bruce Lee Ohara Publications, Inc.), please read it. It was meant to complement this book, and the knowledge from both books will give you a full picture of Bruce's art.



Jeet Kune Do

Jeet Kune Do was founded by Bruce Lee because he felt the martial arts were too confined

You can't fight in pattern he used to say because an attack can be baffling and not refined.

Jeet Kune Do was created by Bruce Lee to show us that an old art must transform.

Like the day turns to night and night, to day the way of fighting must also reform.

Bruce Lee developed Jeet Kune Do but wished he didn't have a name for it!

Because the very words, Jeet Kune Do, already indicate that it's another martial arts form.

Any form or style does restrict and his belief is now in conflict.

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Preparation and Execution

Sources
Two of Jeet Kune Do by Bruce Lee
Boxing by Edwin L. Haislet

Chapter XII Hand Techniques for Offense (part1)

Your Offense

Your offense should be simple and direct because it may be hard to control

But against someone who can project a complex attack should be your role

Timing, the key to a complex attack, must be practiced until you have the knock.

The faint should be just enough to distract and create an opening so you can act

HAND TECHNIQUES FOR OFFENSE

In ject sume do, there is hardly any direct attack. Practically all the offensive maneuvers are indirect. Lerformed after a feint or in the form of a counterattack.

A perfect attack is the blending of strategy, sheed, timing, deception and keen judgment. A superior fighter strives toward mas-

tering all these elements in his daily training

The attack should be launched at your own voltion, upon your opponent's a tion or spon his maction. For instance, a successful attack can be delivered when your opponent is withdrawing his arm from the path in which you intended to attack. In other words, attack when the line is open instead of closed. Your opponent is moving in the opposite direct on and he must reverse his direction or after it substantially, allowing you more time to succeed.

Simple attack will not always work against every opponent You must learn to vary your attack and defense. This will be their your opponent but also help you cope with various styles of fight ers.

You must study your opponent Take advantage of his weak nesses and avoid his strengths. For instance, if your opponent is good at parrying, you should first use a press feint or beat before attacking to confuse him in his parry.

The method of attacking is directed by the form of defense If

your opponent is in your caliber, your attack can hardly be successful unless it outwits the defense. For instance, to decrive your opponent's hand defense, your hand offense is usually made of semi-circular or circular movements. But an offensive circular movement will not work if it is countered with a simple or lateral motion of a parry. Therefore, your stroke should be based upon your anticipation of the opponent's reaction.

It is precarious to attack with anything that comes to mind or to launch yourself into comparated compound attacks allowing your opponent several crances for a stop-bit. The more comparathe attack, the less your chance of executing it with control Therefore, your attacks should be simple.

But if your opponent is equal in speed and in skill with a good sense of distance, a simple attack may not score. Against such an opponent you have to use compound attack and take advantage of the distance.

Compound attack is a preliminary action such as a femt, heat, etcetera, before saunching the real attack. The success of the compound attack depends directly on the parry of the foot or initial attack by your opponent. You have to study the opponent's reaction before applying the compound attack,

Compound attack depends on timing and opportunity. Many compound attacks in I because the attacker doesn't time his femis correctly. They should be moving just a ghtly before the real attack. Compound attacks can be short, fast combinations or deep, fast and penetrative combinations.

Simple compound attack—just one feint or one prehiminary action—has a better chance to score if it is executed on the opponent's preparation, especially if he is stepping forward. Against an opponent who has slow feet or is exhausted, use the double lead

In attacking, you should act and look boldly fierce as a wild animal to "psych" your opponent. You should attack with determination but not recklessly. It is risky to attack halfheartedly

Even with good techniques, you can be frustrated by a skilled opponent a defensive measures. Therefore, you should time your attack perfectly so your opponent cannot evade your blows. Following are some of the hand techniques used in jeet kine do.

Leading Finger Jab

The leading finger jab, like the shin or knee side-kick is the first line in offense or defense. It allows you an additional three or four







THE LEADING FINGER JAB



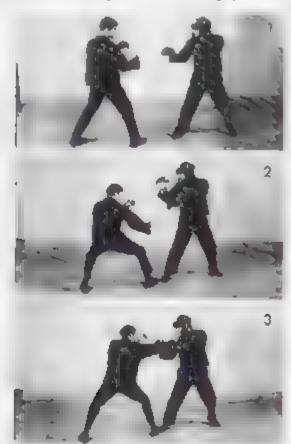
nones in reach and provides a fast strike because it travels only a short distance to the target.

Like other skilled movements, it must be practiced when you are fresh. Whenever you are fatigued, your tendency is to use sloppy motions for finesse and generalized afforts for specific ones. By using continuous sloppy movements, your proficiency is retarded and may even retrogress. Anytime you are exhausted, change your drill from skilled to endurance types of exercises

The finger jab is executed from an on guard postion, as in photo 1. Just before thrusting, the fingers of your striking hand should be extended, as in photo 2. You should complete your strike directly in front of your nose, as in photo 3, and not like photo A, which leaves an opening at the upper line area

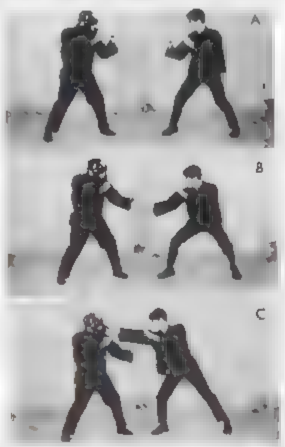
To attack directly with a finger jab against a skuled lighter is quite difficult. Bruce Lee always used it with a feint first. For

nstance in photo 1, Lee stands in the or guard position as he faces his opponent, who is in a similar position. He then feints low by crouching slightly and moves forward as if to attack the opponent's midsection. This causes the opponent to lower his guarding or rear hand as in photo 2. As soon as the opening develops. Lee quickly thrusts his fingers into the eye, as in photo 3.



Notice that Lee places his right foot next to the opponent's to prevent any retaliation from the opponent's foot. A feint is a preliminary motion to entire your opponent to react. You draw him to parry to a particular line and then you deliver an attack in another line or path.

Against an opponent with a left lead stance, as in photo A. Lee fakes with his right hand lead to lower the opponent's leading hand, as in photo B In this u stance, Lee is only concerned about the lead hand as it is obstructing his path to the target. Once the obstruction is removed, Lee quickly takes advantage with a quickly rost to his eye, as in photo C in this attack. Lee is able to accompash his technique from a farther distance. The femilican also be a low of in kick to distant the opponent's composite



Besides using A as a fearl it also prevents the opponent from delivering a kick.

Whether it is a jab, punch or kick, speed is so important when you want to lead him. You must have speed over your opponent and let him keep up or catch up to you.

Speed and timing should work together. You should be able to dictate the rhythm wo your opponent by either speeding up or

slowing down your movements. Another was is to establish a natural rhythm and then suddenly attack when your opponent is in the doldrums as his motion begins to drag

Economy of motion and keeping your must es flexible can increase your speed. A fault of most novice competitors is that they try too hard to finish the match quickly and begin to press and hasten the activity. This only makes them less effective as the tension causes unnecessary must ular contract ons which act as brakes—reducing their speed and expending their energy.

A higher performance is obtained when an athlete is free and unrestrained, than when he tries to force or drive himself. When a runner is going as fast as he can, he should not fee, that he ought to be going faster.

Another effective technique is to change your bining slow down instead of speeding up your movement—just before impact In other words, the launching of the strike has a moment of pause in its forward path, compeling your opponent to upon the vulner able line as he is thrown out of timing.

Timing may mean success or failure in your offensive and defensive techniques. The attack or counter should occur at the moment of your opponent's state of ineputade. Attack should come when your opponent is engressed in preparing his offense as he is monuntarily concentrating more on attack than defense. Other opportune times are when there is an absence of touch engaging or white changing in the engagement and when he is in motion stepping forward, backward or side by-side because he cannot in britistely change direction until his action is completed.

It takes a great deal of concentration and practice to develop this awareness of your opponent's weak moment. You must also learn not to be trapped by a misleading fasse rhythm emanated by a clever fighter

Leading Straight Right

The leading straight is the "bread and butter" punch in jeet kine to lit is a reliable offensive weapon because the delivery is short, accurate and quick

It can be a powerful blow if you twist your hips just a split second before deliving. The blow should land in front of your nose as in photo A and not nike B. Your guard hand should be close to defend your lead against any our terpunch. The blow should be directly at the face, as in photo C.

THE LEADING STRAIGHT RIGHT









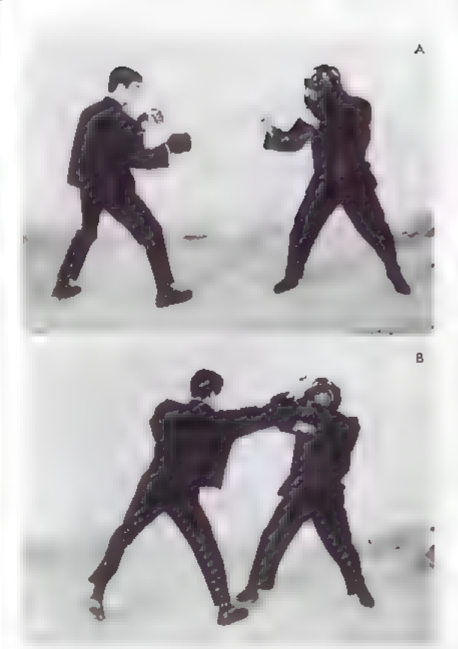


The straight right should be derivered directly from the on guard position, as in photos 1 and 1A. Your hand should not tere graph your intention before activery. Do not add extra mit vement such as withdrawing it just before derivery. The only motion

should come as a consequence of your slight weaving and bobbing with you are looking for an opening or waiting to counter Punch straight out, as in photos 2 and 2A, with your first in the vertical position. Your rear hand should be in the guard position.



ready to block any blow By putting your "shousder" into the blow, you can recrease your reach by as much as four menes and not reduce the impact of your punch as long as you use your body projectly and punch through as in photos 3 and 3A (page 28). Against someone standing closer to oim, as in planto 1, Lee



delivers a quick, straight right without telegraphing as in photo 2. But against someone staining further away, as in photo A, or who has the incunation to retreat. Lee penetrales a little deeper to launch his blow, as in photo B.

In all hand techniques, the hand moves before the foot. Deliv-

ery mass be a sound a make on my a gloon of, as a see of an arrank to the state many be used in a spirit to sight as ever specially with vital as a second of the property of respecting into a defensive or countering measure

It is a master of a tack you also understand that for very test, here is as leading, or each pointing a randomic for such a er so is recently Y a mass know when used him to use the send with nome security.

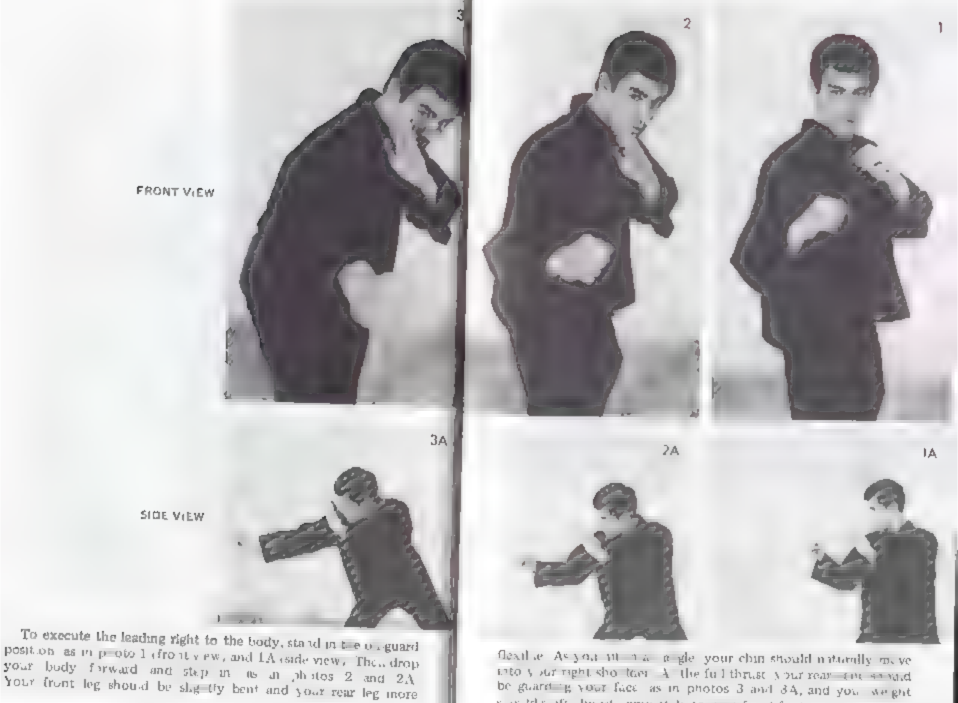


Lend to Body

A ringle has hearding right on though the net or result you there with a result of the property of the propert



YOOK BAT OF GAD J BHT

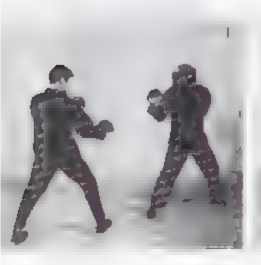


arto your right sho law A the full thrust your rear and so suid be guarding your face as in photos 3 and 34, and you weight s outd's aft alm ist completely to your front foot

It is important that you follow through with your punch. Try to sink your body to the level of the target so your blow will be delivered sughtly upward or almost horizontally. This delivery position is safer and more effective.

Lee stands in the on-guard position against a right lead opponent, as in photo 1. He moves in quickly with a blow to the midsection, simultaneously using his left hand to block a high lead punch, as in photo 2.

Most people are weak in the low line and blows toward that section are effective especially from disengagement. A disengage





ment is a single movement of your hand passing from the line of engagement into the opposite line throwing a hit from a closed line into an open line. Timing is very important, as you must start your attack as the opponent's arm is moving across or in the opposite direction.

Against a left-lead opponent, as in photo A, Lee feints with his lead hand to draw his opponent's hands upward, as in photo B. As soon as the opening develops, Lee drives a hard lead right to the solar plexus, as in photo C. He is now in position to deliver a combination of left and right.

To defend against a straight lead from a right stance, you can do several things. (1) keep your left hand open and hold it slightly





THE LEADING STRAIGHT LEFT



higher than normal, keeping it weaving. As the opponent's punch is launched toward your face, lean a little to your left and parry the blow with your left as a by slauping us wrist and corearm. No amount of strength is required to deflect even a powerful strike. The deflection will leave your opponent off guard and off-balance for a quick counter to his face or body.

(2) Swing to your left by stepping in with your right foot and let go a hard right to the body or face. (3) Move to the right by stepping in with your right foot and throw a strong left to the body or head in a cross-counter +1, Take a step back and counter as you move forward.

The Straight Left

The straight left is a powerful blow if delivered properly. It is



used as a counter or as a combination. The power is generated more than a lead put the because you are standing further away and can increase the nio nentum of the blow before contact. Furthermore, you have the full use of your body behind the punch

But for most right-handers, using the left is annatural, especially when thrown from a distance. To develop skin in purching with your left, practice with it constantly on the heavy bag into it is just as proficient as the other hand.

To throw a straight left, stand in the on-guard position, as in photos 1 and 1A Rotate your hips clockwise pivoting mostly of your flexed, rear foot, as in photos 2 and 2A. Your weight should shift to your front foot, and your lead hand is drawn toward your face for protection, as (1) otos 2 and 3A. Your

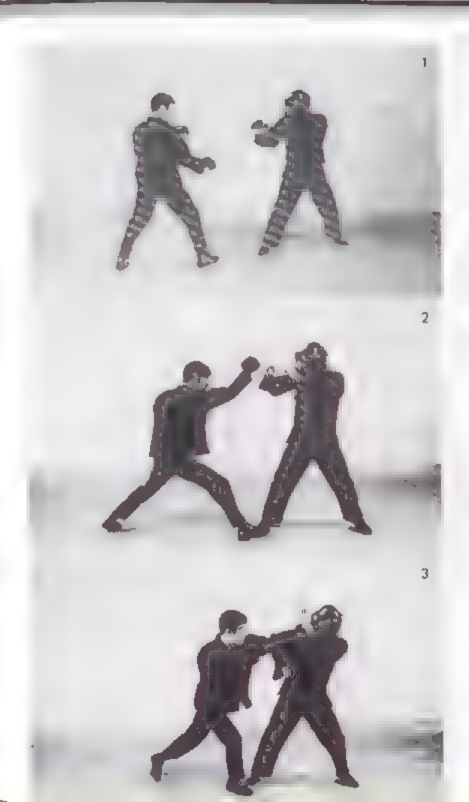
panels should be deavered straigh, in front of your nose and not like proto X, which, after the delivery, leaves your upper the anguarded. Your target on be anywhere on your opponent's brad but the most valuerable spot is the side of the jaw, as in photo Y. But do not aim at the head all the time. Sometimes drive through the opponent toward the center-line.

Against someone with the same stante fright, each, as an another, i.e., creates an opening hy a femitian in that. I first he throws a right hy stepping out with horight foot. The opponent is spongs by raising his hands to most thin it will fust before Lee's right. Annexts to iscructing the opponent a sight, he delivers a



traight tell to the opponent's face, as in photo 3. This delivery is done with a twest of his bird to the right as he pivots on the sole 1 has aft foot. The pivot should be cone a arply, with a snap of is hip, and completed with a snap of his left shoulder.

If your of pinent steps back will out parrying or blocking it is ften a good maneaver to renew the attack, aiming at the adamed target so do as the shin or knee. It is also effect we against omeone who opens himself by retreating with wide movements or gainst one who tries to parry but is off halan wand is caught at the heatation.





Against a fighter who places his weight on the rear foot instead of taking a sliont step hack, attack that rear foot. The effectiveness of a renewed attack depends highly on your knowledge of the way your apparent fights. It can hardly succeed without prehimmary plans. You must also have good indiwork for a quick forward recovery and an ability to keep your opponent off-balance.

The techniques on a renewed attalk can be a straight thrust and a fellit, beat or trap with combinations. Attack by combinations attack by combinations assuming comprised or set-ups. It is a series of purelies or sinks derivered naturally and to more than one line. The purpose of the attalk is to draw or force your opponent into a precurious position for a finishing blow.

Combination blows come in certain sequences. For instance, it is natural to punch first to the bead and then to the budy, a straight purch then a hock a right nock then a straight left, or a straight left then a right jab.

There are also the triple blows in comparations. For instance, you can get to your opponent by sending two blows to his budy after a slip. This generally results in your opponent dropping als guard and leaving an opening for the final blow.

There is used the "safety triple" in which the first how and the final blow and at the same place. For example, if the ratial parch is to the hody and the second to his jaw, then the last punch should be to his body.

Often the left or rear thrust is used as a countering by which can be done by drawing your of powent to lead. When he lies, you dock your boat sughtly and step inside his right lead, lefting it suppose your left shoulder. Then arrow your left punch with power by supping your left shoulder. Keep your eyes constantly on his left hand and stop it with your right if he uses it.

Against someone in the opposite stimle, as in photo 1, Lee feints with 1 is right, as in photo 2, and tren quickly delivers a steady, left to the opponent's face, as in photo 3. Notice in photo 2. Lage 41, and photo 2. opposite page, that when the opponent stands in the opposite position from his Lee doesn't have to penetrate too deeply.

Decoy or faise attack is employed, not with the intention of nitting, but to unaw or entice your opponent it attack in a specific line so you can purry the blow and counter. The attack is not a lunge but just a slight movement of the foot or body to create a response.

Chapter XIII Hand Techniques for Offense (part 2)

Right Strokes

It is not your lack of speed that you think you really need

But many times it's your strokes that you use against all folks

They may not be right for each fight so you are confused and too tight

Learn and practice the right blows to fight better against all foes.

HAND TECHNIQUES FOR OFFENSE

Although speed is important, too many fighters put too much emphasis on it. When a fighter fails in his offensive blows many times he uses the wrong strokes and blames his failure to lack of speed.

A fighter must use the proper strokes at the right time against his opponent. To use the correct strokes he has to study his opponents style from different angles and study his tactics and tuning included in this section are some of the strokes that are used in jest kune do

Straight Left to the Body

The straight left blow to the body, the the straight left, is powerful and can be used as a counter, used after a few them.

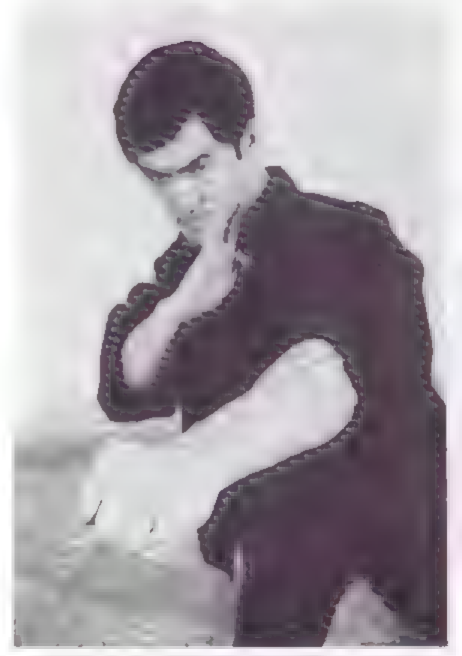


leading hand or even used in combination. Like the leading at the leading straight, the body should follow the punch

It is a punishing punha and can be applied with some safety because you are in a crouce position as you deliver the punch Of portunity to use this punch is frequent because it is one of the best counters against an opponent who states opposite to you, exposing his right side.

It is also effective in drawing your opponent's guard down and has been used to implantly against tall figures. This technique should be used primarily against an opponent who keeps his rear hand high to protect his face when delivering a lead punch.

The punch is derivered almost like the straight left except the blow is directed to the midsection area, as in photo A, or to



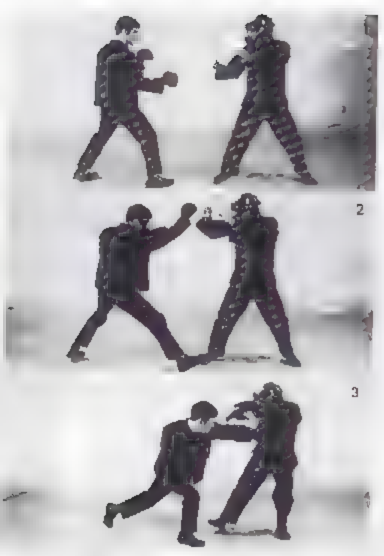
THE STRAIGHT LEFT TO THE BODY



the solar plexus. From an on-guard right lead position, as in photos 1 and 1A, here your from kneeping thy and seep your rear leg flexed, as in photos 2 and 2A. Your lead hand is drawn toward your face and now becomes the guard as you thrust your reft hand. Your weight shifts to the front flot as you pivolar your back foot. For a more powerful blow, you can step slightly to the right as the blow is thrown. When returning to your posi-

tion, keep your lead shoulder raised to protect against your opponent's left cross or left hook

Meanwhile, your right or guard hand should be opened and placed close to your face by the time your il rust a completed, as in photos 8 and 3A. Sink your body so the blow can be thrown slightly upward or almost nonzontal to your target. Don't use this punch, as in photo Y, exposing the upper line area.



Against an opporent in the right lead stance, as in photo 1, Lee ates an opening by a deep false attack, as in photo 2, awing his opponent to rake his hands to meet the attack. Then quietry sanks his body and smashes a left to the infusection, as photo 3. The head is down along the left shoulder and well-rected against a counter.

Against an opponent who stands in the opposite position, as in oto A. Lee's penetral on is not too deep instead, he feints a diright at his face, as in photo B, at the same time stepping in ser. When the opponent commits himself to the feint, Lee



drives a hard straight left to his budy, as in photo C At this point. Lee's right hand is up and open and his elbow is down to guard against any counter.

Sometimes, instead of feinting to draw the opponent's lead just want for him to lead and quickly attack when there is an opening to his body. Buily attack does have an advantage over head attack as your target is bigger and less mobile.

To stop a rear thrust to your body, just leave your front arm across your body and raise your lead shoulder in case your opponent throws a double hit or a "loop" punch

The jab is not a powerful punch but in used to keep your opposent off balance keeping him from heing "set" It is a fast, snapping punch and not a jush. Your hand should be not and return high to offset a rear-hand counter. The arms should be relaxed and should sink instead of pulling back when he ig brought back to the on-guard position.

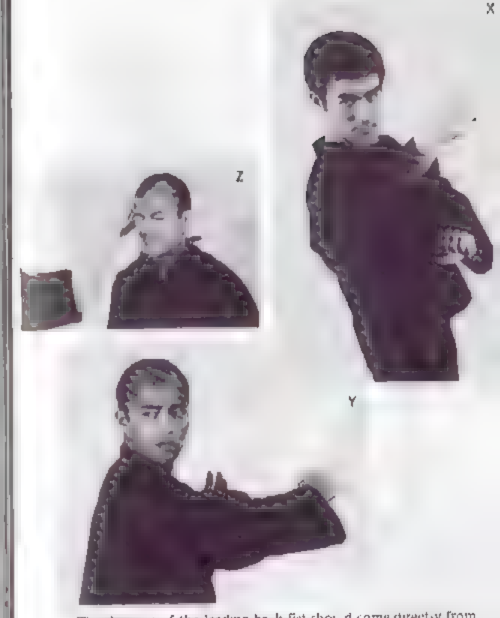
It is practical to launch more than one jab because the second one has a good chance to and if the previous one is delivered with economy. The subsequent oncis also a cover-up for a missed jab. A multitude of jabsical be thrown to keep your opponent on the defensive as you steadily press him, offering him no rest.

THE BACK F ST

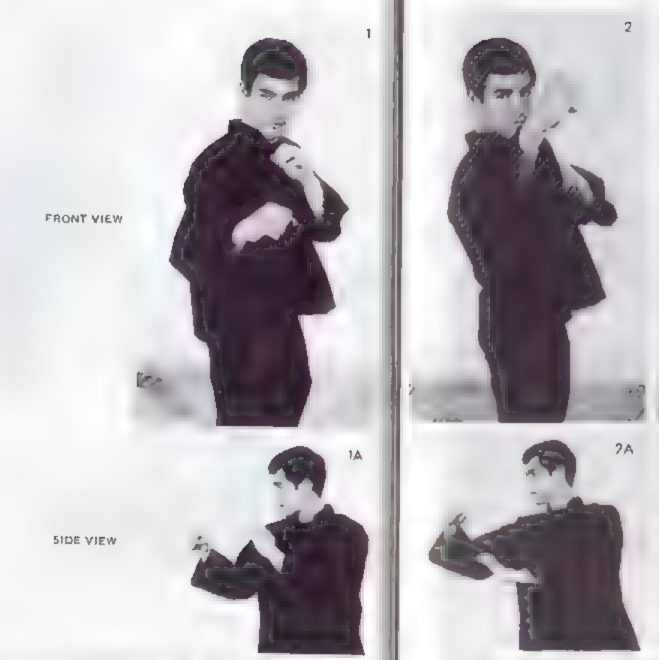


Back Fist

The back fest is one of the most surprising punches you can deliver because it is fast, accurate and nontelegraphic. It can be launched from either the on-guard position or even when you are standing nonchalantly with your hands hanging loosely by your hips. At the latter position, you are in a nonbell gerent position to sneak a blow before your opponent can be prepared.



The deavery of the leading back fist should come directly from the front hand without telegraphing, as in photo λ , and the blow should be coming overhand and not like photo Y, where the nand is swung horizontally because it was first withdrawn. The blow can be directed anywhere on your opponent's face but the temple is the best target, as in photo Z.



rear and some taneously moves shall the downward to protect against kicks as we as any pure es to your longer body as in photos 3 and 3A. Open your rear hand for parrying

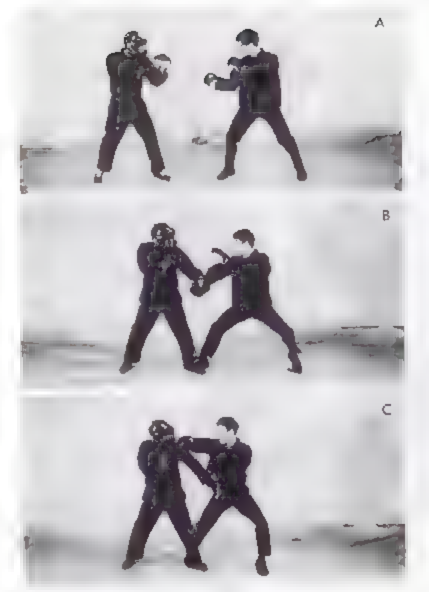
3A

From the or guard post on as in photos I and IA, the leading back fist is deavered in eventual sentence ar mot or as in photos 2 and 2A. Your body weight shifts to the trant as your



Against a right lead at once appenent as a photo 1. Les traps from apponents are with his right and places his front foot on the opponent's right to prevent him from kicking as in ploto 2. There he quickly switches its hands, using his tell, to immobilize the opponent's and his right to apply a back first as a categorie, as in photo 3.

Against some he danding in the left real position as I have A. Lee uses the same technique as in the prior illustration



From the on guard position he uses his right hand to trap the opponent's left, as in photo B, placing his lead foot next to the opponent's to prevent him from any countering kick. Then he may so a swift, as he switches his bands using his left for grabbing and his right to deliver a blow, as in photo C. Notice that Lee uses his left to left his opponent toward him as te simultaneously delivers a semicircular blow.

Prapping or immobilitying is a method of stopping your oppo-

nent from moving certain parts of his body and gives you safety as you launch your attack. For instance, one hand can be used for printing and the other for striking. It can be used also as a protective maneuver when you are countering or suppling. Trapping is basically used to collide the line before engagement.

Trapping, deflecting, beating or engaging the hand of your opponent will cause him to contract or reduce his reaction or force him to parry too soon or lose contrat of his performance. The foot can also be used to immobilize your opponent from kicking.

You can limit your opporer t from executing a successful stop bit if you will deflect or trap his hand while stepping forward. When trapping you should lover your lines or use other means as guards and keep your movement tight. Also, as you are trapping or have already trapped your opponents hand, use a stop-bit or time-bit if there is a disengagement.

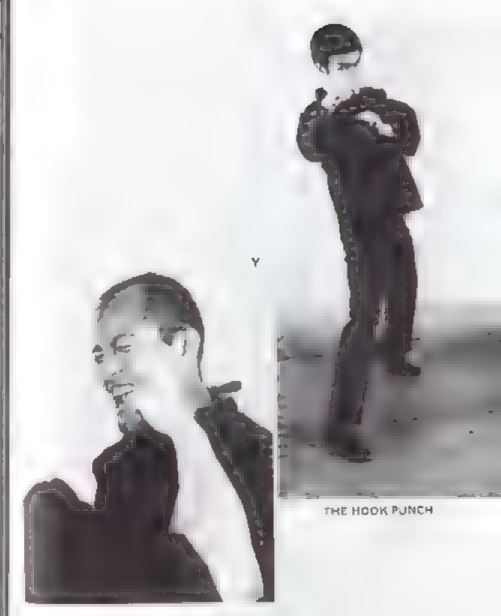
The Hook Punch

The hook is a good countering or a follow up blow because it is basically a short-range weapon, catching the opponent moving in The lead hook can be used as a lead also when your opponent has failed to move out of your way. But usually this punch is used faster as a straight lead like a jab or after some other tactics. For instance, it can be used after feinting a cross, not knowxtreme, to obtain leverage and distance.

The hook should not be thrown in a wide, looping way but should be easy, snappy and loose In loose hooking, the whip of the arm is the result of the body turning away from the arm until the play of the shoulder joint is used to the limit. Then the arm must follow the turning body. If done suddenly, this causes the arm to whip forward like an arrow from a bow.

The hand should not telegraph by withdrawing or lowering before delivery. It is not necessary to pull your hand back like many boxers. There is enough power without doing that if you use your footwork properly. Keep your lead beel raised outward so that the body can pivot easily. The weight of the body should shift to the opposite side from the punching hand. If you are throwing a lead hook, you must step in with the punch in order to contact.

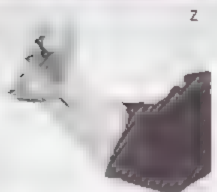
In a lead hook, keep your rear hand high as a shield to your face and the rear elbow to protect your side. The hook should be thrown from an on-guard position to deceive your oppt her t and after it is completed, you should return to the same stance. Keep



the lead shoulder high for full leverage when you hook to the side of the chin, as in photo Y

Minimize your motion so that your action is just enough to have the maximum effect with roll hooking uncontrollably. If you exaggerate the outside hook it will emanate into a swing, as in







thoto X. You must keep it tight as in photo Y. Besides of you open a hook, you also reduce your defenses the more sharp by your above is bent, as a photo Z. the tightes and more explicitly the hook. Keep your arm, a lit be more rigid just before impact.

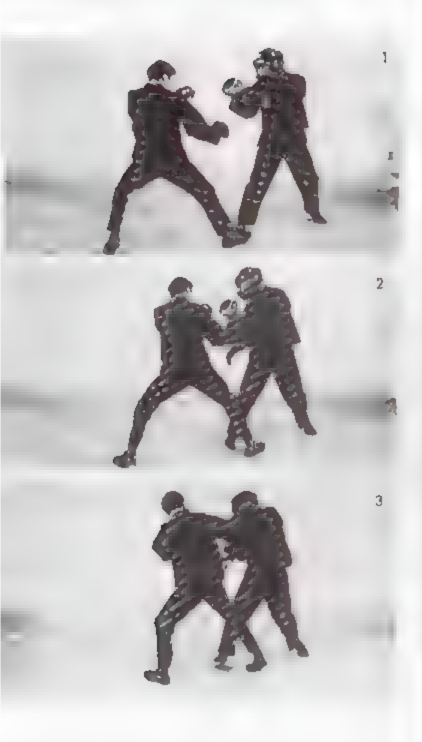
To deliver die nook from the on guard position is an photo.

1. Keep your rear guard big., is in in 40 2, and your lead

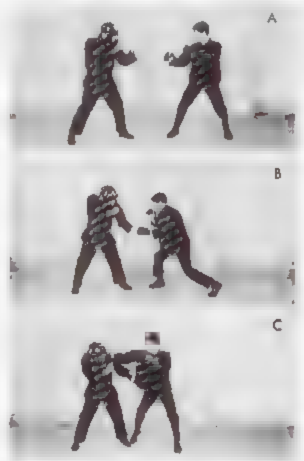


hee raised of tward at pivot with case. Then rotate your hips swiftly conterclockwise as you deliver the nook, as a photo 3 shifting your weight to your rear foot. This withe blow snappity with your concentrate on speed face the of or nows drive year look brough the or popent. The most difficulty in the nock is to throw your pure his with complete control of your body.

The lead book should be used wisely. Against a never defensive fighter, this may be the only way to be, existe his defense or operator by forcing him to use other tactics. But the book is meanly effective when you move is not if you are against an appoinent who throws an overreading straight or swings, the hook is valuable.



Against an opponent in the same stance, as in photo 1, the lead hook is often delivered when he has lowered his rear hand guard, as in photo 2, or after he has thrown a lead jab. The punch is delivered with the weight on the rear foot, the hips rotating and the pivoting on the ball of the raised front foot, as in photo 3



Against an opponent standing in the opposite position, as in photo A, Lee employs a faise attack by crouching sightly and feinting a rear straight thrust, as it photo B. As the opponent drops his lead to block the punch, Lee retaintes with a high hook to his jaw, as in photo C.

The hook is a natural punch when combined with a sidestep

You are moving onliquely and your direction facilitates an easy awarg at the opponent. Paradoxically, when your opponent is a destepping, a book is the practical punch to deaver, too.

The lead book is also good in close or in-fighting. The blow is thrown from the side or outside the opponent's range of vision. Besides, it can also go around the guard, an important offense especially after the opponent is shaken up by a straight blow.

The hook to the body is more damaging when in-fighting Additionally, the body is an easier target larger than the jaw and less mobile. To close in, foint to the head, then swiftly step forward with the front foot and throw your lead hook into his midsection or the nearest target. The groin is a good target because it is harder to block than, for instance, the jaw. When det vering the punch in close, duck to the opposite side of the hand that is throwing the hook. To do this, you have to bend your front knee so your shoulder will be almost the same level with the striking point. Retain your balance by keeping the toe of your back four well extended. Keep your guard hand constantly close to your face.

Even though straight punches are recommended for mediumdistance fighting, the book should be used against an opponent who is blocking, evading or countering the straight punches. Vary your punches from high to low to high and from a single strike to combination.

The rear hook is an asset for close fighting, especially when you are breaking away or when the opponent is breaking away from you. This punch can also distract the opponent away from the lead hook.

The hook is mastered by training on a small, speed bag. Hit it sharply without twisting your body into a stortion. To defend against it, do not move away from the opponent but move into the hook and let it pass around your nock.

Uppercut

The uppercut is used in close fighting. The blow, an upward scooping motion with the palm faring you, can be administered with either the lead or rear hand. The uppercut is almost useless against a fast, upright hower who uses long and jabs to your face. But it is a natural technique against someone who puts his head down and charges, swinging wildly.

To deaver the effective short appeared, keep your knees bent before striking and straighten them as you throw the punch. At impact, you should be on your toes and leaning slightly backward. The weight should be on your left foot if the blow is a right and vice versa if the blow is a left.

Against a right lead opponent use your left hand to trap the opponent's right arm as you deliver a right lead uppercut. To execute the left rear uppercut, the lead hand is drawn back to protect your head and also to be prepared for countering. The left hand should be lowered so the inertia of the blow is across and up

Chapter XIV Attacks With Kicks

The Mighty Feet

If you are adept with your feet, probably, you are hard to beat

'Cause you can keep your for at bay with powerful kicks that can slay.

The shin-kick can stop an attack while the side-kick can break his back

The spin-kick can be a surprise to bring your opponent down to size.

The aweep-kick is seldom used 'cause your foe can only be bruised.

For movies, it's a picturesque sight, but for real, it has no might.

ATTACKS WITH KICKS

In attacking, the best kicks to use are the quick, fast ones A kick has to be delivered before your opponent can defend against or move away from it. Be sure your opponent doesn't take advantage of your commitment. Attempt to psych your opponent with punishing blows, inflicting sharp pain.

In your training be aware of your delivery, landing and recovery. Use mapping kalks from the knee for more power and combine both knee and hip for more speed.

Learn to control your body so you can kick from high, low or ground level and while you are in motion advancing, retreating, circling to the left or to the right.

Leading Shin and Knee Kick

It is natural for most martial artists to use or rely on their feet as the initial weapons in attacking. The leg is stronger and longer in jeet kune do the low side kick to the shin or knee is used initially in the first encounter. The kick is explosive whether used in thrusting or snapping and can wreck the opponent's knee with one blow. It is a good technique to bridge the gap in order to employ combination. Even if the kick is not thrown excessively, it can discourage an opponent from taking the initiative and keep him at a distance.

Against someone standing in the same stance, as in photo 1, Lee sweeps his lead hand upward to distract his opponent, as in photo 2, and quickly lunges forward to deliver his low side kick to the knee, forcing him to the ground, as he continues to thrust without letting up, as in photo 3. Not ce how far Lee stands from his opponent when the kick is delivered, as in photo 3.



THE LEADING KNEE KICK







Against someone standing opposite, as in photo 1, Lee uses the same approach by sweeping his hand upward, as in photo 2, and quickly drives his side kick to the left knee this time, as in photo 3. Notice that Lee approaches his opponent with his eyes upon the face and not on the target area. He does this to camouflage his intention—keeping his opponent guessing

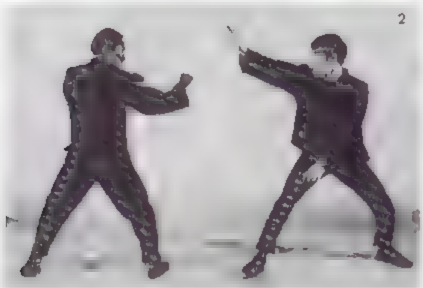
THE CEADING SIDE KICK



Leading Side Kick

The side kick is the most powerful blow in JKD. It is so strong that many times, even a block will not prevent it from knocking or harting your opponent. The kick can be aunched from a medium distance but there is more power if it is launched from farther out as you can increase your momentum before contact.



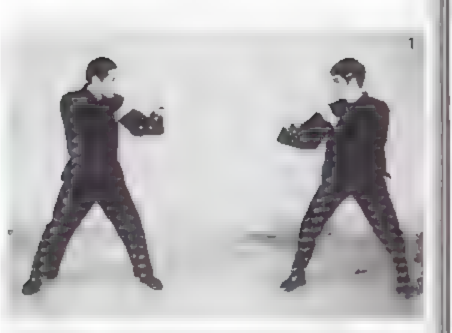


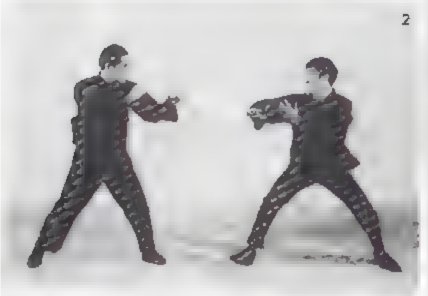
Against someone in the same stance, as in photo 1, Lee raises his nand from a medium distance, as in photo 2, keeping his other hand down to protect from a countering ank He quickly





derivers a sine kick to the opponent's rib section, as in photo 3, burling him backward, as in 1 Although the kick is powerful, it is quite difficult to hit your opponent solidly if he is a defensive





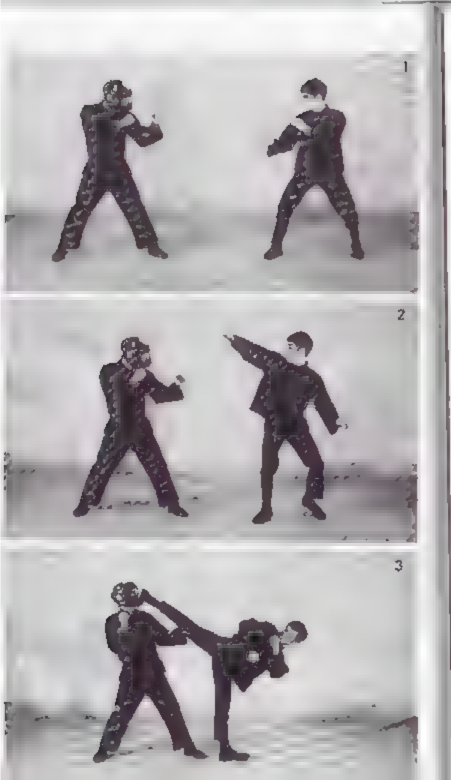
fighter. The defensive measures are either to move away far enough from the penetration or sidestep from the kick. Another way is to parry the blow with a chance of grabbing it.

Against someone in the same stance, as in photo 1, Lee just





moves in, studying the reaction of the opponent, as in 2. When the opponent starts to back off from the attack, Lee lunges with out any hesitation, as in photo 3. Moving faster than the opponent, Lee delivers his side kick, as in photo 4.



In the sense of photos, opposite page as the opposite stands in the opposite stance, as in photo 1, Lee thes his familiar hand-raised femt as he moves forward as in photo 2. But this time the opponent refuses to respond so Lee changes his tactics and uses a light side kick, over the opponent's guarding hands, to the face, as in photo 8.

THE HOOK KICK



Hook Kick

The book kick is the most dominating kick in JKD because it is easy to hit your opponent the way the kick is delivered gives you more opportunity than others—and at the same time, offers you security from a medium distance fighting. It can be delivered quickly and is very versatile. It can be aimed at the head, midsection and even the groin.



Against a right-rad stance-opponent, as in photo 1, Lee first femis a knee kick, drawing the guarding hand down, as in photo 2. Once the apponent reacts to the femt. Lee sends a righ brook kick to his face, as in photos 3 and 3A (bird's-eye view).

The feint must be impressive enough to create a response from the opponent. The number of feints should be a mited to be effective. It is risky to try an attack with more than two feints. The more complicated the maneuvers of the compound attack, the less



the probability of success

The feint is one method of gaining distance. Your first femt should shorten at least me-half the distance between you and your opponent. Your next motion should cover the last half of the distance. Your feint should be prolonged to give your of popent ample time to react. But not too long so he has time to blick your attack. You have to be just ahead of it. All your motions should be slight, just enough for a response.





The Spin Kick

The spin kick is used cautiously in ject kuns do because against a defensive or less aggressive fighter, you may be caught with your back to him were you are tarming. But nevertheless, it is a valuable kick against an unwary opponent who keeps on rushing

The spin kick is one of the most difficult to perform because it can leave you out of balance while revolving. Inting the target can be a problem too because for a mamen, you have to take your eyes from it and still hit it while your body is turning.

The spin ka k is used mostly as a counter but from time to time it can be used as an attack to surprise your opponent. Against someo e if the same stance as in photo 1. Lee sweeps his hand upward to distract as he moves toward his opponent. Then at the right range, he proofs on his right foot and rotates his body suddenly as a place 2. He tries to keep his eyes on his opponent to judge his distance. Before the opponent of i react, he derivers a spin kack to his musicular, as in photo of Some martial arbits.





employ the spin kick in a sweeping or slapping motion so the blow is projected from the side. But in JKD it is more a thrust, with the blow hitting directly in front of the target

To apply a high spin kick against his opponent in the same



stance, as in photo 1. Lee fakes with his lead hand, as in photo 2. But the opponent doesn't respond to the gesture in photo 2, so Lee quickly pivots on his right foot and sends a high kick to his face, as in photo 3, driving him back, as in photo 4.



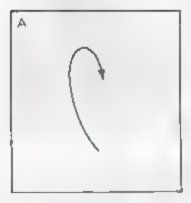
Against someone in the opposite stance as in photo 1 Lecsweeps are hand, as in photo 2, and calculy turns his body comdetally as an photo 3 to drive a spir kick between the opponents guards for again off his feet, as a photo 4



Although the some kick works best against an inwary, aggressive type of fighter sometimes it is also very effective against a fighter who doesn't expect it. In JKD this is one of the few times the left foot is used for kicking from the on guard position.



THE SWEEP KICK







Sweep Kick

The sweep or reverse kick is seldom used in JRD because, against someone in the same states as you, the lend hand is always protecting his face. Second, the sick is delivered light and is at the be caught against an experienced fighter. There, the kick is not powerful enough to knock your opponent down.

The sweep kick has its effect veness against an unwary lighter who tends only to protect his left side white standing in the right lead position. It is one of the few kicks that with penetrate against a fighter who habitually leaves his lead foot high above the ground to jazz while attacking.

Against someone in the same stance, as in photo 1, Lee begins to deliver a sweep kick, as in photo 2. The delivery of the kick is similar in this case to a front kick and decrives the opponent who attempts a low block it nencumbered, the kick finds its target, as in photo 3. The path of the kick is from left to right in a semicircular motion, as in diagram A.





Against an opponent in the opposite stance, as in photos I and IA bird's-ye views, Lee moves in such a way that the opponent thinks he is about to send a side kick to his midsection, as in



photos 2 and 2A. While the promote anticonates the side kick like reaches his face by driving his foot above the guarding hand as in photos 3 and 3A.

Chapter XV Defense and Counter

Countering

- Countering may look like a defense but it's an advanced form of offense
- Countering is a crafty strategy and requires real art in fighting.
- Countering can keep your opponent edgy especially while you are waiting
- Countering is best when he's leading because he cannot do much guarding

DEFENSE AND COUNTER

Counterattacking is a crafty maneuver. It is quite safe to use at deep or very damaging to your opponent because se a generally caught moving in

second, if you are matched against someone equally as skilled as you, you have the advantage be advantage power as bound to expose more of a mashfusche is leading and commuting it must find the meanthrang you are remaining in the originard since would find the operang at as prescribled to born your popularities and material of waiting for him to take the initiative.

The art of concatatacking can be up ited after providing your opposed to at aca or draw, gland cring him by leaving yourse f purposely open. The idea of counter is to avoid the blow and bit your opponent while he is out of balance or not in position to guird himself.

Countering requires real proficiency in the art of fighting. Action you is a task-proved form of offense. For each lead, there are numerous cool to be done by constant practice until you are conditioned to react spontaneously.

After mentering follow is by pressing your opponent until the is now. If not I we retain to Be careful of an opponent who ases the double hit. His first blow is used to entice you and his second blow will be the real one, as you attempt to counter.

Leading Finger Jab

The leading linger jub is a good defensive and countering weapon to stop an attack before it unfolds and as a consequence, it frustrates your opponent. It is easy to employ and is quick—so with that the opponent gets it in its eye be ore in the deliver his partial. It is thrown with your fingers outsite timed, in acidea extension of your hand.

THE LEADING FINGER JAB



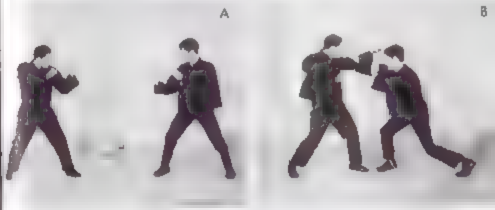
It is a good stop-hit wespon and you should use it at every opport, may during the course of lightlang. It chartes you not only a score infectively at a create openings but it can quickly demoralize an aggressive and confident opponent.

Lee was a smalful exponent of the stop of Here he shows how to use it egan star, appoint standing in the opposite stande, as in



photo 1 Lee quickly moves in as he sees the opponent's swing coming, as in photo 2. With his lead hand, which only has to travel a much shorter distance than a swing, Lee thrusts it toward his opponent's face, as in photo 3. Lee constantly acceps his guard hand high to block, as in photo 4.

A stop-hit must be correctly timed just as the opponent begins his attack. The idea is to anticipate and intercept the attacker in his path and at the same time deliver a blow, keeping yourself secured by being out of the attacker's reach or by the ise. I other covering Success depends or proper anticipation and timing as well as bitting the target perfectly.

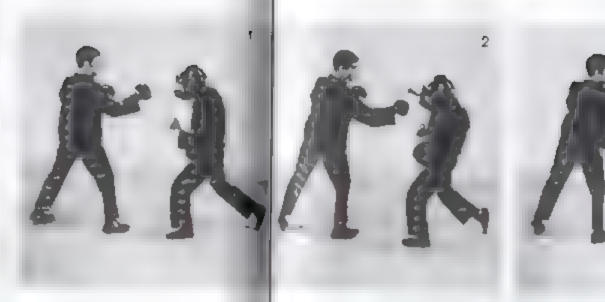


An effective maneuver against a swinging opponent is to rounter time into his action or stop-kalk into his advanced target or exposed areas.

In the sequence above, against someone in the opposite static e as in photo A. Lee prepares for the attack. As soon as his opponent is about to deliver a straight lead. Lee quickly intercepts the blow and continues with his right finger jab to the opponent's eye, as in photo B. He keeps his rear hand high to protect against any countering. Timing is so important in the attack on development. After anticipating your opponent's and of attack, you intercept his arm or foot and counter, just as he is about to deliver







Leading Hight

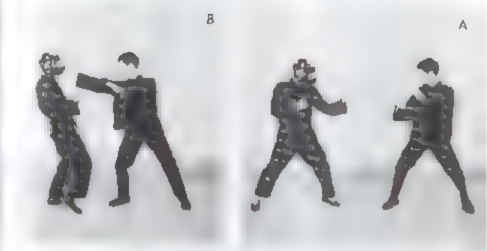
The leading right lake the had gloper above good if the sive is the against the swing because your blow dies at have to travel too far even when he opponent in a des the proch, you can make him to his delivery. Besides, against a wife swinger of a sown moving figurer you and to by frastrate and case rhound is onlinewing him to get set, by your constant blows to his face.

Agreed an exponent it in appresse stance, as in photo 1, Lee courts is we as reighting these as a common that impose right swing as in part 2. Lee stops the a took water is pined to day the face, as in photo 3.

A tunty the slop of is as disportest the attack as a is unfourbg it can be a converter direct actack it may be used while the opposition to the purpose of kick while he is nowing between a complication combination.

Against some e standing on a e-opposite stand as in a orda, who attained a swing with his left cold Lice counters quickly as in photo B. He counters when he sees the opponent draw his hand to launch his attack.

Often it is necessary to step or lean forward to employ an effective step-in to beyong the opponent's faces. Besides, without taking a step, you may not best him to the punch



Shin or Knee Kick

The shin or knee low side kick, sometimes referred to as the "step" kick is one of the most formidable defensive factics in JKD. If do is profile try, you can just about stop any kind of attack against the punch or kick. The concept of this kick is to best your man to the attack. That means you have to stop your opponent white he is in motion, just before acceleration or just before he attacks. To do that, you must be much quicker than be a. This true can be developed by training heavily in the science of awareness or the art of anticipation.



THE KNEE KICK

As mentioned in a prior chapter, Bruce Lee was always a step ahead of his opponent because of his keen, cult vated awareness. He used to provide a constantly to increase his sentitivity of his mobile surrounding.

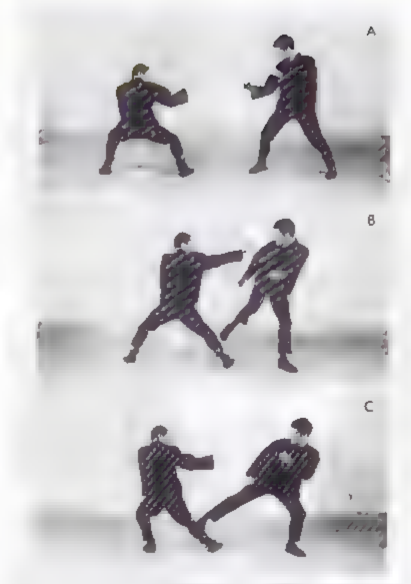
To employ the low side kick against someone standing in the same position, as in photo 1, Lee studies his opponent's face, waiting for his first move. As soon as the opponent begins his attack, as in photo 2, Lee sweeps his lead hand appeared to initiate his momentum. Before his opponent can land his blow, Lee retaliates with a low side kick to his knee, as in photo 3.





If the opponent is in the opposite stance, as in photo 1, and is planning to use his back foot to deliver a front kick, as in photo 2, Lee quickly meets the attack with his lead foot lifted above the floor to intercept the opponent's kicking foot in mid-sir as in photo 3. You must realize that the stop-kick is not necessarily a countering blow but sometimes used strictly to stop or block an offensive maneuver.

An opponent who fights from a crouching position is easier to



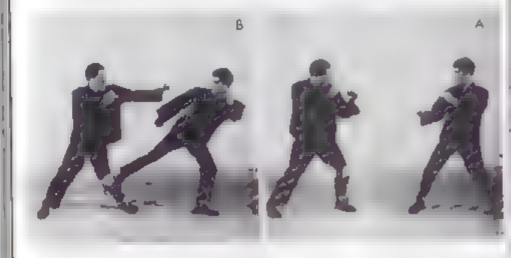
handle because of his limited maneuverability, as in photo A His low stance and extended feet restrict him from attacking and retreating quickly. In photo R, Lee just moves away from the right lead punch thrown by his opponent. Lee was able to move away easily from the punch because a low-stance fighter has to telegraph his movement whenever he tries to stand upright to move forward or backward. After avoiding the blow Lee delivers a crushing shin kick, as in photo C.





Fighting an opponent who stands on the opposite stance as in photo 1, is not different from one whose feet are in the same position as yours. Probably it is easier to jum his lead tog because it is aligned with yours. In photo 2, when the opponent lunges at Lee he meets the attack directly. Even with the opponent having a head start, Lee's quick reaction stops the attack from materializing, as in photo 3.

Against an opponent in a closer range, as in photo A, and who stands in the opposite position, Lee evades a left lead punch and simultaneously delivers a kick to the lead since, as in photo B. This is a fairly safe countering move because the leg has a longer reach than the hand



Side Stop-Kick

The side stop-kick is almost like the low ship and kives kick except that the latter kick is employed more devastatingly as the kick is directed nigher. The side stop kick is used not only to stop the attack but also to knock the opponent down

The kick is used extensively in aKD because it can be used a medium and far distance fighting Besides, it is the most powerful blow. When delivered properly, you need just one kick to completely stop an opponent.

Against an opponent standing in the opposite position at a





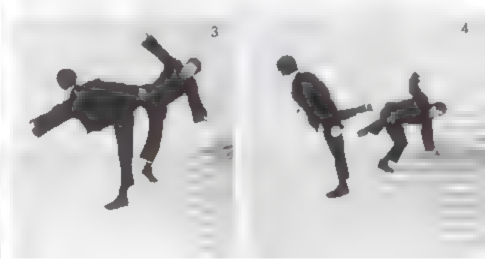
lengthy distance, as in photo 1, Lee is in a secure position and has more time to prepare for an attack as in photo 2. After studying the opponent's approach, he moves toward him and interastics a punishing side kick to its chest as in photo 3. The impact from the kick not only stops the attack but drives the opponent backward to the floor, as in photo 4.

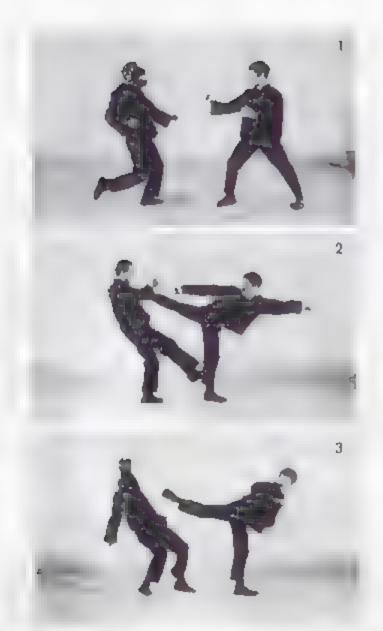
Proper thang and lists to are important in the application of an efficiency stophic. When the distance is wide, the opponent generally needs some kill of parting in an attack. At this moment, you should launch your attack.

A smart fighter doesn't attack until e antimly attains centrol of the opponent's taming or hand posit in the endeavors to draw the stop-int by say in thou to bring as opponent's hand and eg within range in order to control it.

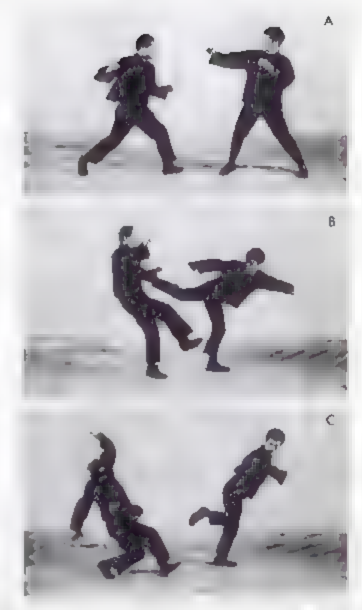
Usually the skep-hat is employed with a straight thrust or kick, but it may be used in a disengagement or colorer-disengagement or while ducking and slipping.

From a middle distance, fee quickly stor hits an opponent who

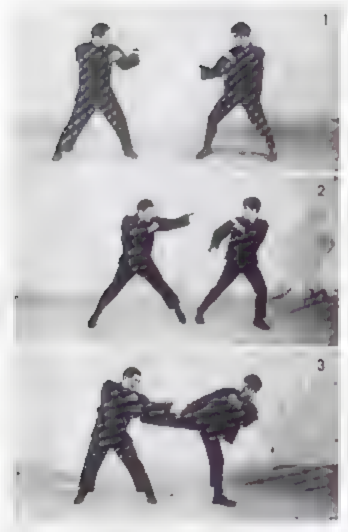




attempts to sick with his rear foot, as in photo 1. Once the ittack is laundhed, Lee, without any nesitation, counters by shoog his rear foot forward and employs a right side sick to the opposite chest, as in photo 2. The hard blow sends the opposite reduced backward, as in photo 3.



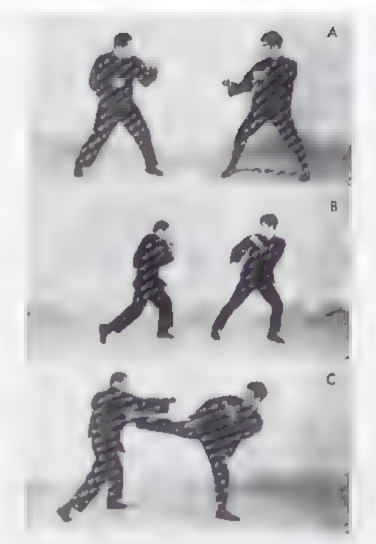
Against an ontushing assault from a middle distance, as in photo A. Lee moves into his appears that his sees a right swing or using With a quick lange—not too deep, as the opponent is closing in—Lee lets go a powerful side kick, as in photo B. The how stops the attack and drives the opponent backward, as in photo C.



A stop-hit is an excellent defense against an opponent who attacks wildly without any kind of covering or against one who stands too near Sometimes you have to angle your body to find the opening and to control the opponent's hand,

Against an opponent who is in the opposite stance, as in photo I, and who moves cautiously from a close distance. Lee carefully waits for the attack. As soon as his opponent moves in with a straight left, Lee steps slightly away, just enough to avoid the blow, as in photo 2.

Then he quickly shafts his footing and utilizes a right side kick as in photo 3. The kick most be delivered with his body erect or



moving forward. Otherwise, there is no force behind it

Another way to score is to use a direct or simple attack when the appoint is within distance and he doesn't retreat with his parry. To be certain, but him when he is stepping forward into range, while he is shifting his weight forward or indicates "weight ness".

In another close-distance fighting, Lee again waits for the apponent's initial action, as in photo A. As soon as the opponent commits himself, Lee steps back slightly, readying both bands against an unexpected blow, as in photo B. Then he counters with a side kick as he regains his balance, as in photo C.





THE HOOK KICK



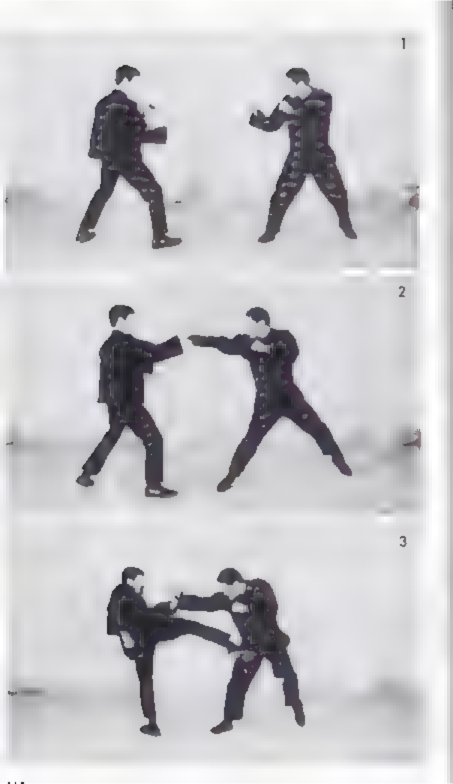
Sometimes it is west to induce your opponent to stop-hit fully, preventing him from recovering against a parry and a counterstack. But be aware, so that he doesn't feint a stop hit to traw you into a trap

Hook Kick

The book kick is one of the fastest and quickest kicks in ject ki, to do and is used mainly as an offer sive weapon. It can be hundred swiftly without "telegraphing the delivery. It is a good offersive and countering kick. It acks power, when compared to the side kick, but it can be used very effectively. It is targeted at your opponent's vulnerable spots.

Against an ourushing attack, as in photo 1, fee quickly pivots on his rear foot and awatches his weight to 1, evo dang the rush by moving away from the pad- of the attack but still maintaining his busines, as in photo 2. He stops the attack with a high book sick to the face, as in photo 3.





Against a cause a fighter who stands from a more distance, as in photo 1. Lee fakes a right punch to his face, as in photo 2. As the opponent commits himself with his own straight right, Lee parries and almost in one smooth motion, series the opponents right wrist. Then he quickly lets go a hook kick to his groin, as in photo 3.

This is referred to as the sequence of attack on completion. After the appoint has taged you parry his blow and event his primary attack. Then you could what the opposition holdy is extended from the large or during his act of recovery where is no movement of your opponent's foot during this brief phase.

Against someone using the compound preparation, whereby he steps forward and empty vs. Lis had a similar educity en nomical trapping is useful to either immobilize or create a reaction to you can punch or kick

THE SPINIKICK



Spin Kick

The spin kick is a surprise countering tactic. It is not recommended to be used as an offensive or attacking weapon. It is a



difficult kick to master, but once you are adept in using it, it may be your best weapon against a skilled opponent

The spin kick should be used sparingly and mostly against an aggress of straight hier figures who constantly rushes at you. It is difficult to employ against a countering and defensive opponent

Lee and his opponent stand at a far distance, feeling each other out, as in photo 1. Suddenly, his opponent rushes forward as five



prepares to must the attack, as in photo 2. Lee, a muster of the spin kick, delivers a perfect kick to his face with ease, as in photo 3

Standing in the middle distance, Lee faces a captions opponent as in the to A. Normally, a spin kick is not the fact of one here, but Lee appares the effectively as in place B. It is may work of the opponent is universely as a slow-react of their

Chapter XVI Attributes and Tactics

Tactie

Tactic is for the intelligent who's a step shead of his opponent.

He uses his brains in a fight while another can't see the light.

He varies his tactic with each foe, with punches and kicks thrown high and low.

He studies his opponent with care and fights with judgment and dare.

Tactic alone can't insure success; attitude is part of the process.

A fighter with great confidence plans his encounter with good sense.

ATTRIBUTES AND TACTICS

Speed

A person must have certain attributes in order to be a skilled fighter. The attributes may be learned or innate. For instance, speed is an innate trait but can also be developed further. If you are born without speed then you have to practice daily to acquire it or if you do have speed but want to increase it, you must train also.

There are several different types of speed. A perceptual speed is the quickness of your eyes to see an opening through the action or inaction of your opponent.

Mental speed is the ability of your mind to select rapidly the right techniques to attack or counter against an opponent. Performance speed is your ability to accelerate your body, feet or hands from a starting or set position and continue to increase the speed once your body or parts are in motion.

Then there is the alteration speed, which is the ability to change direction quickly in midstream—capability of altering the direction while in flight.

Speed is a confusing attribute. It comprises several elements such as your mobility, spring or resilience, stamina, physical and mental alertness—time needed to recognize and time needed to react. The more complex the situation, the slower you tend to react, as it takes your mind a longer time to comprehend.

The following aspects are needed to attain greater speed: (1) warming-up exercise to reduce viscosity and increase your flexibility; (2) a suitable stance; (3) visual and audial awareness, and (4) quick reacting habitual patterns.

Vision awareness or keen perceptual speed must be learned through constant practice as it isn't inherited. It should be part of your daily training—just a short, concentrated practice to perceive rapidly. But this should be supplemented with longer training outside of the dojo, as explained in Chapter V of Basic Training.

When your perception is directed on a simple concept such as hearing a gun go off or the dropping of a flag, your probability of improving your perceptual speed becomes less. The reason is that you can react almost to your full capacity to a simple act. But you can improve upon the preparatory movement to shorten the responding time. In other words, your improvement of keen awareness can shorten your reaction time.

The following reasons can lengthen your reaction time: (1) if you are exceptionally emotional; (2) when you are tired; (3) when you are not trained, and (4) when you lack concentration.

Choice reaction requires more comprehension and deliberation than simple reaction which is instinctive, quickest and most accurate. Like speed, if you have to concentrate on more than one item or act, your reaction will be slower as each requires some degree of concentration before you can respond.

During training you should reduce unnecessary choice reactions and if possible present your opponent with a variety of probable responses, forcing him to a slower, choice-reaction position.

Your opponent's reaction time is lengthened when the stimuli are combined: when he is inhaling, when he has just completed his technique, when his attention or perception are distracted and when he is off-balance.

A person who is slow in responding and in delivering can overcome this disadvantage through quick perceiving. An offensive fighter, who can use only his right foot and right hand extensively, should learn to use both hands and both feet. Displaying a onesided offense allows his defensive opponent the quicker response, as his concentration area is being confined.

Attitude

An athlete with a "winning attitude" is self-confident and relaxed. He feels himself in command of the situation. He may also experience a psychological effect of nervousness, "butterflies in you have him in trouble. Draw him to step forward and when he does, attack him. Concentrate your attacks on his weaknesses and make him fight "your fight," not his.

The difference between an amateur and an expert is that when an expert sees an opportunity, he seizes it quickly. He makes use of his arsenal and intelligence, delivering punches and kicks in a well-thought-out manner—creating opening after opening until he delivers a powerful, damaging blow.

Old Bruce Lee Books from Unal

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by Bruce Lee Code No. 401

BRUCE LEE'S FIGHTING METHOD Vol. 1: Self-Defense Techniques
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